

Avantor® Product Price List



We set science in motion to create a better world

FORTUNE®
500
2020

From discovery to delivery, we are a trusted global partner to customers and suppliers in the life sciences, advanced technologies & applied materials industries.



Table of contents

Introduction Pages 4-26	J.T.Baker Pages 52-64	Liquid Handling Pages 99-108	Filtration Pages 144-146
CHEMICALS Rankem Pages 28-48	VWR Pages 65-86	Cell Culture Pages 109-125	Plasticware Pages 147-151
Rankem GC Standards Pages 49-51	Cleanroom Pages 87-98	VWR Glassware Pages 127-143	Filtration - Paper Pages 153-158

Avantor at a glance

OUR BUSINESS SEGMENTS:

- Biopharma
- Healthcare
- Education & Government
- Advanced Technologies & Applied Materials

OUR SELECTED OFFERINGS:

- Equipment & instrumentation
- Materials & consumables
- Services & specialty procurement

Global footprint of
200+
manufacturing,
distribution &
sales centers
**IN OVER
30 COUNTRIES**

13 cGMP
facilities

19 ISO CERTIFIED
distribution facilities

12,000+
ASSOCIATES GLOBALLY

Our Brands

Avantor® serves our global customers with a proven portfolio of trusted, quality brands for the life sciences and advanced technologies & applied materials industries. Through these flagship brands, as well as products from thousands of other manufacturers, we can create customized and integrated solutions for our customers.



VWR®, part of Avantor

Our channel brand, VWR, offers an integrated, seamless purchasing experience that is optimized for the way our customers do business.



J.T.Baker®

J.T.Baker brand chemicals have become synonymous with quality for more than a century.

RANKEM™

RANKEM™

RANKEM brand chemicals offer a breadth of core laboratory reagents and chemical products at superior value. Available in the India and Asia-Pacific regions.



Macron Fine Chemicals™

Macron Fine Chemicals brand products offer quality, versatility and value for a range of applications.

PURITAN PRODUCTS

Puritan Products™

Puritan Products brand GMP-manufactured materials provide quality at a total cost of ownership that can reduce overhead



BeneSphera™

BeneSphera brand diagnostic solutions provide reliable, affordable and easy-to-use products that meet the healthcare challenges of today and tomorrow. Available in select areas.



NuSil®

NuSil brand silicones serve the most extreme environments and applications, from inside the human body to the harsh conditions of outer space.



POCH™

POCH brand chemicals has served the Polish laboratory market for over 60 years, offering a wide variety of products for multiple applications.



Masterflex®

Masterflex® brand products offers peristaltic pumps and aseptic single-use fluid transfer technologies

Our global footprint

World-class network of manufacturing, research, distribution and customer service resources with shipments reaching more than 180 countries worldwide.

SIGNIFICANT PRESENCE ON

3
continents

13
cGMP facilities

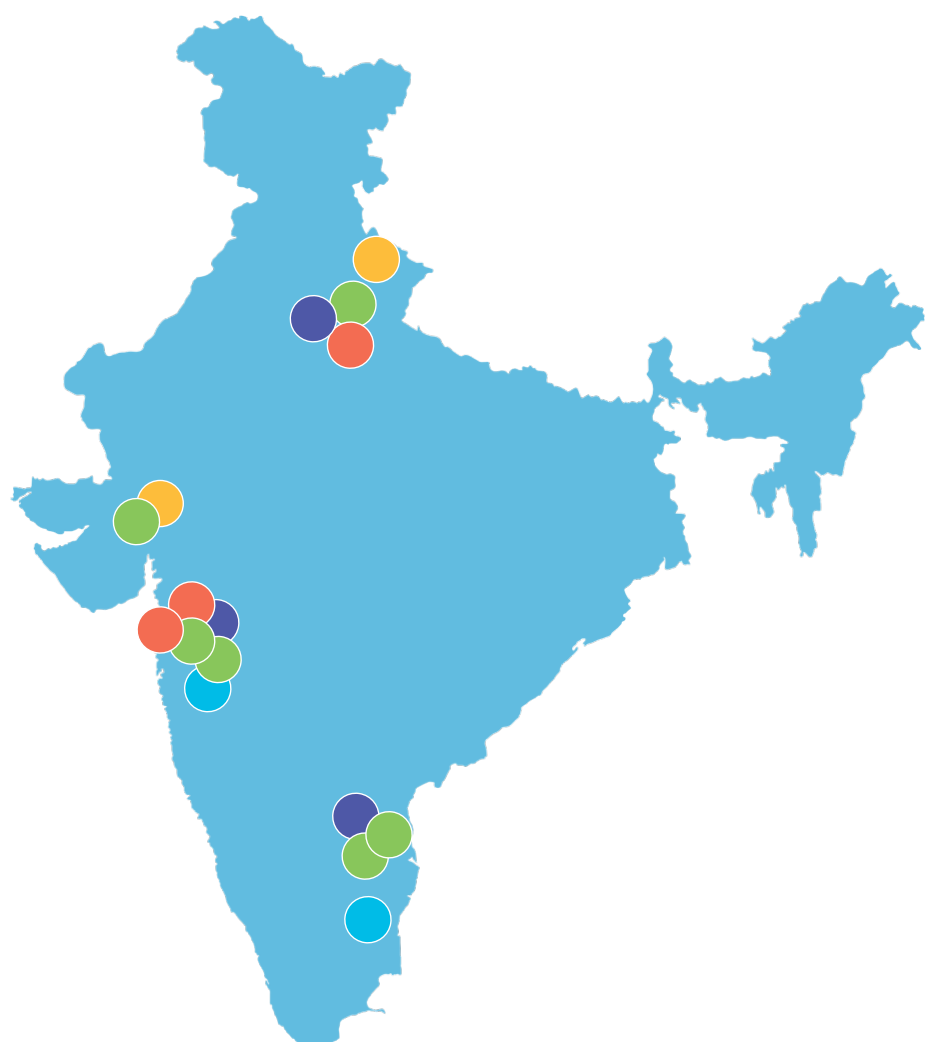
14
cGDP facilities

9
innovation centers



Snapshot of the INDIA Operations

50,000+ Customers serviced
with Over 4 Million Products



● Distribution

● Manufacturing & Clinical/ Biorepository

● Technical Centers

● Sales Offices

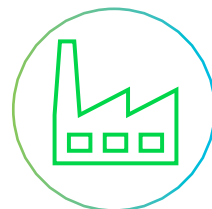
● Global Business Centers



200+
sales and sales support



6 Distribution Centers and
430 Channel Partners



2 cGMP Manufacturing Plants
3 Research & Application / Demo Labs
1 Instrument Repair Services Center

Our value, our promise

Avantor focuses on the things that matter most to our customers

We provide exceptional convenience, collaboration and customization to ensure the success of our customers all over the world



Quality & choice

We provide global access to our own portfolio of trusted, quality brands, as well as products from thousands of other manufacturers, so customers can get what they need, when they need it.



Convenience

Our global e-commerce platform delivers a seamless purchasing experience supported by a strong distribution network and responsive local associates.



Expertise

Our people actively collaborate with customers all over the world, sharing the product, technical and regulatory knowledge that is critical to our customers' success.



Customization

We have the flexibility to adapt to each customer's specific needs, providing innovative customizable manufacturing solutions and a full range of support services.

Industry Served

Avantor® is a global manufacturer and distributor of high-quality products, services and solutions to leading global industries, including biopharma, healthcare, education, and advanced technology and applied materials. Our comprehensive offerings are relied upon by our customers because they are frequently specified into their research, development and production processes.

To support this, we have deep expertise in developing, customizing, manufacturing and supplying products for a wide variety of workflows, allowing us to provide tailored solutions throughout the lifecycle of our customers' products.



Biopharma

Biopharmaceutical companies are transforming how they create and deliver vital medications worldwide—and today, Avantor is at the forefront of helping them make life-changing drugs a reality.



Healthcare

From high-purity silicones for use in medical applications in the body, on the body or in contact with the body, to advanced diagnostics systems and materials, Avantor provides a broad range of products and solutions for major healthcare applications.



Education

Academic researchers, quality control labs and environmental testing facilities trust the research chemicals, laboratory equipment and scientific support services from Avantor to help catalyze their research, discovery and innovation efforts.



Advanced technologies & applied materials

Advanced technology materials from Avantor include ultra-high-purity semiconductor process chemicals and space-grade silicones for electronics, optoelectronics, aerospace and satellite applications.

Application Laboratory



A PARTNER FOR SUCCESS

We know a lab's reputation depends on the results it produces, so we work hard to drive our customers' success. Our experts are ready to help accelerate research innovation, working with customers to understand their applications and applying that knowledge to supply.

End-to-end lab and production expertise optimizes your operations, decreases your operating costs, and returns time back to science. Our services:

- Method development
- Application support
- General lab services
- Technical lab services
- Production services
- Business process consulting services

The solution for your application questions and method development is always within arm's reach.

RANKEM Chemicals



RANKEM SOLVENTS

Rankem offers extensive range of HPLC grade solvents with total 31 Solvents & 69 SKUs.

Grades Available

- HPLC
- Gradient HPLC
- Preparative HPLC
- Chemically treated for removal of UV-absorbing, fluorescence sensitive, aromatic impurities
- Controlled acidity, alkalinity and moisture
- Processed with stringent quality parameters ensuring high batch-to-batch consistency
- Filtered through 0.2-micron filters
- Innovative packaging ensures long shelf life

Rankem GC Solvents having an assay >99.9% are function tested for GC performance

- Absence of extraneous peaks leads to high batch to batch consistency – No repeat analysis
- Lowest impurity concentration (total impurity<0.2%).
- Narrow solvent front. Helps to return to a flat base line quickly providing a good base for analysis
- Manufactured and bottled under nitrogen blanket and sealed with PTFE plug to prevent product contamination and degradation

5 Solvents

- Dichloromethane
- Dimethyl Sulfoxide
- N,N-Dimethyl Acetamide
- N,N-Dimethyl Formamide
- 1-Methyl-2-Pyrrolidione

AR,ACS

Analytical Reagents conforming to ACS Specifications

> 108 Products.

- Meets or exceeds specifications prescribed in current edition of ACS Reagent Specifications (11th Edition).
- Being highly pure & free from most impurities, AR,ACS chemicals enable better detection while doing classical analysis.
- Batch-to-batch consistency leading to excellent repeatability
- Easy method transfer across globe as ACS grade reagents are available globally with Avantor.
- In production (non-pharma) of critical chemicals or in sensitive reactions, AR & AR, ACS grade chemicals are preferred due to their lower impurity profile
- Tested for heavy metals
- Available in various pack sizes
 - Liquids - 250ML to 200L
 - Solids - 25GM to 50KG

Rankem HPLC Buffers

- Significantly improved baseline ensure reproducible results and higher signal to noise ratio
- Best performance for gradient analysis
- Lowest UV absorbance at high concentration



JT Baker and VWR high purity reagents



GC-HS & HPLC/LCMS SOLVENTS

GC-Headspace solvents-Exclusively designed for analyses of residual solvents described in the European Pharmacopoeia (Ph. Eur.), United States Pharmacopoeia (USP) and Q3C guidelines of International Conference on Harmonization (ICH)

- Solvent matrix with highest achievable purity and extremely low or negligible levels of residual solvent impurities
- CofA includes exact impurity profile of all 58 residual solvents
- Very High UV transmittance

Product Range

- N,N-dimethylformamide (DMF)
- Dimethyl sulfoxide (DMSO)
- N,N-dimethylacetamide (DMA)

HPLC/ LCMS Solvents & additives-Designed to ensure optimal instrument performance for Ultra High-Pressure Liquid Chromatography (UHPLC) and LC/MS applications

- Low ppb levels of metal ions and less than 1 ppm non-volatile residue.
- Function tested for LC/MS suitability, ESI+ (as Reserpine),
- UV-Vis absorbance (Gradient test at 210nm/254nm).
- Additives optimally designed to suppress unwanted signals or selectively enhance the signal of specific compounds

Product Range

- BAKER ANALYZED ULTRA LC/MS™ Solvents
- BAKER ANALYZED™ LC/MS Solvents
- HiPerSolv® CHROMANORM® LC-MS grade additives

HIGH PURITY REAGENTS & STANDARDS FOR ELEMENTAL IMPURITY ANALYSIS

Enables you to analyze trace elemental impurities as per ICH Q3D, USP <232> & USP<233> guidelines

- High purity reagents eliminate inaccuracies arising due to reagent associated impurities & ensures low background interference.

Product Range

- The J.T.Baker® line of high purity acids are suitable for detection of trace metals at ultra-low, parts-per-trillion levels
- J.T.Baker® BAKER INSTRA-ANALYZED Plus Acids - Analyzed for up to 64 metals in the low parts-per-billion (ppb) range
- J.T.Baker® ULTREX II ULTRAPURE Reagent - Analyzed for up to 65 trace elements in the ppt range, with specifications of less than 10 ppt for 50 elements
- ARISTAR® Single & Multi-element standards - Produced from high purity acids, water ASTM I 18 Megaohms and High purity salts 99,999%

Traceable to NIST

- Produced by an accredited ISO 17034 supplier
- ARISTAR® ICP, ICP-MS and IC single element standards
- ARISTAR® ICP and ICP-MS multi-element standards

NEW



RANKEM REFERENCE STANDARDS FOR GC

key features:

- A wide range of highly pure reference substances for GC (>200 std).
- Each pack of our GC reference standard comes with a gas chromatogram generated under appropriate testing conditions, along with the structures confirmed by Spectral analysis such as Mass, IR and NMR.
- Free from inorganic nonvolatile impurities by analyzing residue after evaporation.
- The reference substances are supplied in screw-capped amber colored glass bottles

NEW



VWR® KARL FISCHER REAGENTS

For volumetric high water content analysis

- READY TO USE: Single-component reagents
- Reliable: Fast and stable endpoints for accurate results time and time again
- Safe: Low toxicity and pyridine-free
- Consistent: Comparable to other leading brands



VWR® PH BUFFER STANDARD

solutions @ 25 degree

A complete range of buffer solutions from 1.68 to 12.45 certified at 25 °C conforming to Reag. Ph. Eur.

- Traceable to SRM from NIST
- Supplied in 500 ml packs
- Labelled with minimum shelf life/batch number
- ISO 17025 compliant.
- All information regarding the use of this CRM can be found on the certificate of analysis



VWR SODIUM DODECYL SULPHATE (BIOTECHNOLOGY GRADE)

An ideal answer for your dissolution research.

- Assay ≥99 %
- Absorbance at 280 nm (3%, Water) -Max. 0.1
- Powder format for optimum solubility
- Free from DNase , RNase & Protease activity

VWR® Liquid Handling Solution

Handling of liquid in laboratory is one of the cornerstones of scientific practice. For many years, the products that we classify as "Liquid Handling Solution" have been evolving and ranges expanding from mechanical pipettes to electronic pipettes, plasticwares and bottle top dispensers.

VWR offers liquid handling solutions, that are manufactured with care to fit your application need.



VWR PHP Pipette



Tips Racks



Tips



Tubes



PCR Plasticware



Bottle Top Dispensers

VWR® Cell Culture & Lifescience Plasticware

Within the variety of Life Science techniques cultivating cells probably has a unique position. Although a daily routine, being aware that a cell is the basic unit of life, you feel accountable almost as if your cells were your pet, isn't it?

VWR cell culture plastics will help you maintaining aseptic conditions all along the workflow.



Lab Safety Consumables

PERSONAL PROTECTIVES

VWR personal protective equipment provides head to toe protection. All this equipment is tested against global or equivalent quality standards to reconfirm their performance and ensure that users can do their work safely



WORKPLACE SAFETY

Workplace safety is a step ahead initiative where we not only focus personal protection of an individual, but also strive to keep the entire work environment safe



SAMPLE SAFETY

Sample safety is equally important. We offer labware and apparatus that preserves the original nature of the sample and eliminates the chances of contamination-driven errors



VWR® glassware – Quality need not always be expensive

VWR glassware is produced from high quality borosilicate 3.3 glass which is due to its composition is characterized by excellent chemical resistance, high temperature resistance and very good resistance against thermal shock.

Produced according to the international standards, borosilicate 3.3 glass is therefore the ideal glass for mostly all laboratory applications.

Chemical properties of VWR borosilicate 3.3 glassware:

VWR borosilicate 3.3 glassware is characterized by a high degree of chemical resistance to water, acids, saline solutions, alkaline solutions and organic substances. Only hydrofluoric acid, strong alkaline solutions at higher temperature or hot, concentrated phosphoric acid can cause surface removal

Physical properties of VWR borosilicate 3.3 glassware:

Due to its low thermal expansion coefficient VWR borosilicate 3.3 glassware can withstand temperatures up to 450 °C and in addition it is extremely resistant against rapid temperature changes. The annealing point of VWR borosilicate 3.3 glass is 560 °C.

Information regarding the use of VWR borosilicate 3.3 glassware Cleaning: Can be cleaned with common detergents in a dishwasher.

Sterilization: Can be steam sterilized at max. 124 °C, 2 bar for 20 minutes.

Autoclaving: Can be autoclaved at 134 °C for 20 minutes.

Freezing: Down to -30 °C, glass vessel should not be more than ¾ filled with water



DURAN® Evolutionary bottle system

Thoroughly proven – universally applicable

DURAN® laboratory glass bottles impress because of their outstanding properties. For more than forty years of production, the bottles have been consistently developed and improved. With numerous variants and the comprehensive original equipment from DURAN®, a broad range of high-quality products and systems is available, permitting almost unlimited applications.



The advantages at a glance:

- Glass Type 1 (neutral glass) conforming to USP/EP especially suited to applications in the pharmaceutical and food industries.
- Standardized GL-thread and matching cap systems for particularly tight sealing and simple, clean pouring out
- Outstanding chemical resistance and near inert behavior no interfering ion exchange.
- High temperature and thermal shock resistance ideal for autoclaving and dry sterilizing.
- Sturdy design and uniform wall thickness distribution for improved safety and longer service life.
- Practicality easy to read, permanent graduations.
- Retrace Code using the eight-character Retrace Code and the corresponding article number, the batch and quality certificate for every DURAN® glass bottle can be obtained at www.DWK-LifeSciences.com

WHEATON® Primary Packaging Products

VIALS AND BOTTLES

- USP type I glass vials & bottles
- Amber & Clear
- Crimp & Threaded necks
- Wide variety of closures
- Lyophilization application
- High recovery application
- Ready to use Certified vials



Cleanroom and controlled environments

VWR offers a range of products for contamination control. We understand that contamination events can have a big impact, with lost time, yield or cost, so we offer a few range of products to, not only prevent contamination, but also for ongoing monitoring and cleaning of your environment. Whether you work in sterile or nonsterile production facilities, within research labs or cleanrooms, this range of products offer quality and performance in use, while being supported by VWR value and logistics.

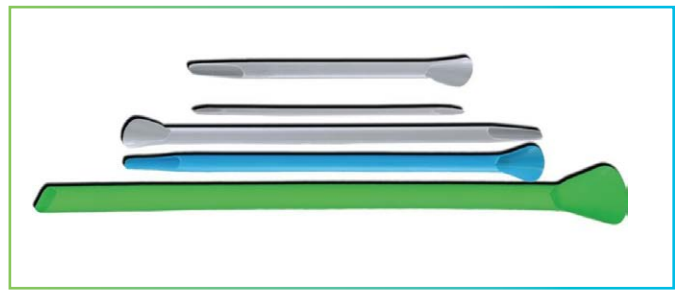
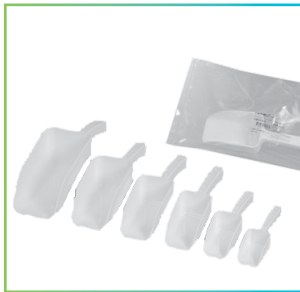
Supplying to cleanrooms and critical environments must be more than just providing products. In addition to a comprehensive range of products, customer individual consultation and services as well as a sophisticated supply concept must be an integral part of a supplier's overall performance.

Product Offerings:

- Cleanroom sterile swabs
- Cleanroom wipes
- Cleanroom mops
- Cleaning solution
- Taps
- Stationery
- Gloves
- Clogs



Plasticware



VWR offers a extensive range of day to day useful plasticware such as reagent bottles, spatula, scoops, weighing boats, containers, sample bags.

We ensure high quality material complies to global standards.

Make lab life easier with Avantor.

Choice- enough to cover almost every application packed into a series of models without being overwhelming.

Performance – market leading consistency and reliability backed up with warranties that run many years.

Value for money – well built product range that last and don't cost fortune to buy.

Product Offering:-

- Reagent bottle (PP, HDPE)
- Narrow & wide mouth bottles
- Amber bottles
- Weighing boats and dishes (Aluminum, PS, paper)
- Scoop & spatulas (sterile and non-sterile)
- Racks and boxes

Equipments & instruments

The VWR Collection offers an extensive selection of laboratory Instruments & Equipment's ranging from bench top to higher end instruments



Portfolio Overview

- Refrigerators, Freezers & ULT's
- Microbial Air Samplers
- Compressor Free ULT Freezers
- Water Purification Systems
- Glassware Washers
- Benchtop and Micro Centrifuges
- Ovens & Incubators
- Ultrasonic Cleaners
- Shakers & Vortex Mixers
- pH Meters Conductivity meters & Electrodes
- Balances and Moisture balances
- Hotplates and Stirrers
- Spectrophotometers
- Bath chillers, circulators, and thermostats
- Homogenizers
- Auto claves
- Sieve Shakers
- Thermometer, hygrometer, and Barometer
- Timers and Stop watches
- Data loggers and chart recorder
- Electrophoresis
- Lyophilisers/Freeze Driers

Chromatography

Avantor® chromatography products empower discovery, development, and routine analysis through cutting-edge chromatography solutions.

**U/HPLC Columns | GC Columns | Syringe Filters | TLC Plates
Autosampler Vials | Mobile Phase Safety Caps**



PORTFOLIO OVERVIEW

U/HPLC COLUMNS

With over 40 years of experience in developing, manufacturing, and commercializing an extensive range of HPLC & UPLC columns, the Avantor® Hichrom and Avantor® ACE® brands perform within the most challenging applications.

Range Includes:

- Regular stationary phases (C8, C18, Phenyl, CN, AQ, Silica, etc.)
- Novel stationary phases (C18-PFP, C18-AR, SuperC18, CN-ES, etc.)
- Core-shell columns from Ultracore range
- Specialized & wide pore columns for glycans, oligos & large molecules
- Preparative scale columns for purification and isolation
- Guard cartridges, pre-column filters & connectors
- Wide variety of particle size, pore size, and dimensions for every application need



AVANTOR® HICHROM GC CAPILLARY COLUMNS

Avantor® Hichrom offers more than 50 different phases in GC capillary columns. This allows analysts to have access to the widest range of chemistries for your GC application requirements.

- Regularly used phases like HI-1, HI-5, HI-50, HI-WAX, HI-624, HI-FFAP & HI-1701 etc.
- Chiral phase columns for stereoisomers analysis
- Proprietary phase columns for biodiesel, VOCs, blood alcohol level, PAH, amines, lipid and pesticide analysis
- Availability of HT, MS, MS XIL formats allows analysts to choose column format as per requirement.





SYRINGE FILTERS

Providing high-performance syringe filters engineered to provide a highly efficient filtration solution.

VWR® & JT Baker® range includes

- Nylon, PTFE, PVDF, PES, Cellulose Acetate, Regenerated Cellulose & Glass Fiber filters
- Both Sterile & Non-sterile Filters
- Hydrophobic & Hydrophilic PTFE filters

VWR® TLC PLATES

High-quality plates available in different grades and multiple formats for basic research and quality control.

The range includes

- Aluminum & glass backing
- Regular and HPTLC application
- With and without fluorescent indicator



VWR® AUTOSAMPLER VIALS

VWR® collection certified autosampler vials provide wide range for different make HPLC and GC instruments. Inertness, non-leachability, and perfect size make these vials a reliable choice in sample handling.

The range includes

- Both clear & amber vials; flat & round bottom
- Bonded & nonbonded septa; with and without slit
- Screw caps, snap top & crimp caps
- GC headspace, EPA & certified TOC vials



MOBILE PHASE SAFETY CAPS

VWR® collection mobile phase safety caps are ideal to prevent hazardous vapors coming out from reservoir bottles & prevents contaminants & dusts entering inside. These safety caps prevent solvent composition changes due to vaporization and ensures reproducible results.

- Available with 1, 2, 3, 4 and 5 ports
- Compatible with regular use HPLC solvent bottles

Microbiology



VWR READY TO USE CULTURE MEDIA

Packed under cleanroom conditions to avoid contamination, manufactured with formulations that follow specifications of the various Pharmacopoeias and ISO regulations.

DCM used in VWR Plates & tubes are most reliable and high quality procured from World best sources. Packaging material is particle free. GPT performed after Gamma radiation. To ensure same results at your lab. Manufacturing process is fully automated, less human intervention to avoid any risk. Manufactured with the formulations that follow specifications of the various pharmacopeia and ISO regulations.

Easy tearable outer packing for easy openings and avoids contamination.

Highly visible marking for better identification both at plates and pack level.

Irradiation indicator is marked inside primary layer to ensure proper sterilization of media.

Available in Plates & Tubes Also.

Customization is also available.



VWR AIR SAMPLER

SAS Super ISO 100 and SAS Super ISO 180 are differentiated by their differences in airflow; this choice depends on the application and allows continuous or sequential sampling from a few minutes to several hours. The data can be stored on the SAS instrument itself or on any remote PC. Design avoids turbulence in unidirectional airflow and re-aspiration of tested air. Portable and easily positioned, they operate with long life, rechargeable batteries.

All manuals are available on a USB key in six languages.

Derived from the SAS instrument used on the International Space Station, the SAS Super ISO has been specifically designed for pharmaceutical and hospital sectors.

Certifications: ISO 14698 and USP 1116 Pharmacopoeia.

Terms & Conditions

- **Price:** The prices in this price list are the maximum prices applicable at the time of issue of this price list and are effective from April 1, 2022. These prices are non-binding and subject to alteration without notice by Avantor. We reserve the right to invoice goods at prices prevailing on the date of dispatch.
- **Taxes and Duties:** Prices indicated in our price list are excluding GST. Please note that all other government taxes, levies and charges, whether existing or in the future, will be charged additionally as per the laws in force from time to time.
- **Compliances:** The distributors / customers / end user should comply with all applicable statutory requirements, including the extant statutory requirements of national, state and local governmental and judicial bodies, including obtaining the required licenses, permits, no objections, consents, statutory orders and notifications etc., while placing the orders for the goods as well as when the goods are promoted, purchased, stored, transported, handled and/ or used.
- **Restricted Packs:** Orders for mineral acids (e.g. Hydrochloric acid, Hydrobromic acid, Hydrofluoric acid, Nitric acid & Sulphuric acid) will be accepted in multiples of 16 for 500 ml pack, multiples of 4 for 2.5 litre pack and multiples of 2 for 5 litre pack. Order for the products other than mentioned above will be accepted on mutually agreed basis.
- **Freight:** All orders for range of RANKEM laboratory reagents exceeding Rs.10000/- in value, shall be sent FOR destination by road transport. However for the products other than RANKEM laboratory reagent, the minimum invoice value will be decided on mutually agreed basis.
- **Delivery:** While every reasonable effort will be made to adhere to delivery date specified by the customer, Avantor will not be responsible for any delay due to circumstances, which are in its opinion, beyond its control. Road permits (e.g. Form 31, way bills etc.) wherever applicable in the opinion of Avantor, should accompany the order, failing which the order will not be executed till such time the same is not received. Avantor reserves the right to discontinue any product without notice.
- **Insurance:** Avantor will insure the goods as per the existing insurance policy for the material which are sent on FOR destination. Avantor will not insure any goods which are supplied on to pay basis.
- **Passage of Title and Risk:** The title and risk shall pass to the customer on receipt of goods by them or their agents or their nominated transporters. However the same is subject to the condition of the purchase order accepted by Avantor India from time to time. In case customer does not pay the outstanding, Avantor has a right to recall the goods and have complete lien of the goods till the customer pays the outstanding.
- **Amendments/Cancellation:** No amendment or cancellation of orders will be accepted once the goods have been packed or after the expiry of 7 calendar days from the date of acknowledgment of order by Avantor, whichever is earlier.
- **Payment of Invoice:** The payment of invoice shall be made by the customer within the time period and in accordance with the manner as agreed with between Avantor and the customer. Avantor reserves the right to discontinue/recall delivery and do all such actions against the customer as are permitted to it under the laws of India for recovery of fully or partly-unpaid invoices.
- **Intellectual Property Rights:** Avantor makes no representation that the goods supplied by it do not violate any third party industrial or intellectual property rights. The customer agrees to notify us without delay if it receives complaints about any such violations. If the goods supplied were manufactured according to the specification or instructions of the customer based on the intellectual property provided by the customer, the customer agrees to waive its right to challenge the same and shall indemnify Avantor India against all claims relating to the intellectual property of the same.
- **Bulk Requirements:** All bulk enquiries from actual users / dealers can be considered at special prices for the specific needs of the user based on mutual agreements between users/dealers and Avantor. The delivery period in such cases will be confirmed at the time of submitting of the offer letter from Avantor.
- **Uses of Products:** All chemicals listed in the price list are meant for laboratory and industrial use. Avantor does not accept any responsibility if they are used for medicinal or for pharmaceutical applications or for any other purposes, which may be prohibited under the extant drugs and cosmetics laws. These chemicals are prohibited from use as drugs, cosmetics, food additives, household chemicals, agricultural or pesticides products or any other purpose which is not specified. The customers/users/dealers shall indemnify Avantor with respect to the same.
- **Conflict:** In the event of any conflict between this General Terms and Condition of Sale and specific agreement, if any, entered into between Avantor and a customer, the terms of such specific agreement shall prevail.
- **Arbitration, Governing Law and Jurisdiction:** Any dispute arising out of this General Terms and Conditions of Sale shall be settled through arbitration under the Arbitration and Conciliations Act, 1996 by a sole arbitrator appointed by Avantor. The venue of such arbitration shall be at New Delhi.

Notes:

RANKEM

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
1,10-Phenanthroline	AR	5 g	RANKP0860	29163990	1040
1,10-Phenanthroline	AR	100 g	RANKP0865	29163990	9090
1,2-Dichlorobenzene	LR	1 L	RANKD2150	29031200	1440
1,4-Dichlorobenzene	LR	500 g	RANKD0310	29039130	734
1,4-Dioxane	LR	25 L	RANKD0185	29109000	POR
1,4-Dioxane	AR	500 ml	RANKD0190	29109000	990
1,4-Dioxane	AR	2.5 L	RANKD0192	29109000	3850
1,4-Dioxane	LR	500 ml	RANKD0200	29109000	980
1,4-Dioxane	LR	2.5 L	RANKD0202	29109000	3200
1,4-Dioxane	DRYSOLV	2.5 L	RANKD2555	29329900	3640
1,4-Dioxane	DRYSOLV	500 ml	RANKD2559	29329900	1150
1,5-Diphenylcarbazide	LR	25 g	RANKD0340	29280090	2020
1-Butane Sulphonic Acid Sodium Salt, Anhydrous	HPLC	25 g	RANKB0640	29041090	1760
1-Butane Sulphonic Acid Sodium Salt, Monohydrate	HPLC	25 g	RANKB0660	29041090	1780
1-Decane Sulphonic Acid Sodium Salt, Anhydrous	HPLC	25 g	RANKD2046	29041090	1720
1-Decane Sulphonic Acid Sodium Salt, Monohydrate	HPLC	25 g	RANKD2048	29041090	1750
1-Heptane Sulphonic Acid Sodium Salt, Anhydrous	HPLC	25 g	RANKH2056	29041090	1650
1-Heptane Sulphonic Acid Sodium Salt, Monohydrate	HPLC	25 g	RANKH2065	29041090	1690
1-Hexane Sulphonic Acid Sodium Salt, Anhydrous	HPLC	25 g	RANKH2116	29041090	1650
1-Hexane Sulphonic Acid Sodium Salt, Monohydrate	HPLC	25 g	RANKH2121	29041090	1680
1-Methyl-2-Pyrrolidione (NMP)	GC	1 L	RANKM0021	29337900	6390
1-Methyl-2-Pyrrolidione (NMP)	LR	500 ml	RANKM2330	29337900	1880
1-Methyl-2-Pyrrolidione (NMP)	AR	500 ml	RANKM2333	29337900	2050
1-Methyl-2-Pyrrolidione (NMP)	LR	2.5 L	RANKM2335	29337900	7520
1-Methyl-2-Pyrrolidione (NMP)	LR	25 L	RANKM2336	29337900	POR
1-Naphthol	LR	100 g	RANKN0010	29071510	575
1-Octane Sulphonic Acid Sodium Salt, Anhydrous	HPLC	25 g	RANKO2006	29041090	1750
1-Octane Sulphonic Acid Sodium Salt, Monohydrate	HPLC	25 g	RANKO2015	29041090	1740
1-Octanol	LR	500 ml	RANKO2035	29051690	1420
1-Pentane Sulphonic Acid Sodium Salt, Anhydrous	HPLC	25 g	RANKP2109	29041090	1840
1-Pentane Sulphonic Acid Sodium Salt, Monohydrate	HPLC	25 g	RANKP2115	29041090	1900
2,4-Dinitrophenyl Hydrazine	LR	25 g	RANKD0280	29280090	394
2-Butanol (2-Butyl Alcohol)	LR	2.5 L	RANKB0530	29051910	1980
2-Ethoxy Ethanol	LR	500 ml	RANKE0030	29094400	535
2-Methoxy Ethanol	LR	500 ml	RANKM0180	29094300	580
2-Naphthol	LR	500 g	RANKN0020	29071520	1290
4-Amino Antipyrine	AR	100 g	RANKA2355	29331100	4350
4-Aminopyridine	LR	25 g	RANKA2550	29333911	2270
Acacia Gum	LR	500 g	RANKA2010	13019019	700
Acacia Gum	LR	5 Kg	RANKA2015	13019019	6200
Acetamide	LR	25 Kg	RANKA2017	13019019	POR
Acetanilide	LR	500 g	RANKA2050	29241900	2100
Acetic Acid Glacial	AR,ACS	500 ml	RANKA0020	29242910	1280
Acetic Acid Glacial	AR,ACS	2.5 L	RANKA0031	29152100	580
Acetic Acid Glacial	AR,ACS	25 L	RANKA0032	29152100	1945
Acetic Acid Glacial	AR,ACS	1L	RANKA0033	29152100	POR
Acetic Acid Glacial	HPLC	500 ml	RANKA0042	29152100	1490
Acetic Acid Glacial	LR	500 ml	RANKA0060	29152100	435
Acetic Acid Glacial	LR	2.5 L	RANKA0070	29152100	1680
Acetic Acid Glacial	DRYSOLV	25 L	RANKA0072	29152100	POR
Acetic Acid Glacial	LR	5 L	RANKA0073	29152100	2950
Acetic Acid Glacial	LR	25 L	RANKA0710	29152100	POR
Aceto Carmine Stain Solution	Indicator	125 ml	RANKA2880	32049000	1189
Acetone	AR,ACS	500 ml	RANKA0136	29141100	605
Acetone	AR,ACS	2.5 L	RANKA0137	29141100	2325
Acetone	AR,ACS	25 L	RANKA0138	29141100	POR
Acetone	LR	500 ml	RANKA0140	29141100	475
Acetone	LR	2.5 L	RANKA0160	29141100	1890
Acetone	EL	2.5 L	RANKA0165	29141100	2450
Acetone	LR	25 L	RANKA0671	29141100	POR
Acetone	LR	200 L	RANKA0675	29141100	POR
Acetone	HPLC	1L	RANKA0740	29141100	1560
Acetone	HPLC	2.5 L	RANKA0742	29141100	3180
Acetonitrile	LR	500 ml	RANKA0169	29269000	840
Acetonitrile	LR	2.5 L	RANKA0171	29269000	3050
Acetonitrile	LR	25 L	RANKA0174	29269000	POR
Acetonitrile	HPLC	1L	RANKA0749	29269000	1350
Acetonitrile	HPLC	2.5 L	RANKA0754	29269000	3120
Acetonitrile	AR,ACS	500 ml	RANKA0795	29269000	940
Acetonitrile	AR,ACS	2.5 L	RANKA0796	29269000	3100
Acetonitrile	AR,ACS	25 L	RANKA0797	29269000	POR
Acetonitrile	Preparative HPLC	25 L	RANKA0806	29269000	POR

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Acetonitrile	Gradient HPLC	1 L	RANKA2089	29269000	1400
Acetonitrile	Gradient HPLC	2.5 L	RANKA2094	29269000	3140
Acetonitrile	Preparative HPLC	2.5 L	RANKA2104	29269000	3400
Acriflavin	LR	100 g	RANKA0017	29420090	4051
Acrylamide	LR	500 g	RANKA2170	29241900	700
Adipic Acid	LR	500 g	RANKA2210	29171200	870
Agar Agar (Bacteriological Grade)	LR	5 Kg	RANKA0215	13023100	52000
Agar-Agar (Bacteriological Grade)	LR	250 g	RANKA0200	13023100	3250
Agar-Agar (Bacteriological Grade)	LR	500 g	RANKA0210	13023100	5900
Aluminium Ammonium Sulphate	AR	500 g	RANKA0220	28332290	575
Aluminium Ammonium Sulphate	LR	500 g	RANKA0230	28332290	425
Aluminium Chloride, Anhydrous	AR	500 g	RANKA0239	28273200	910
Aluminium Chloride, Anhydrous	LR	500 g	RANKA0240	28273200	895
Aluminium Chloride, Anhydrous	LR	250 g	RANKA0241	28273200	450
Aluminium Metal	LR	500 g	RANKA2265	28051900	1462
Aluminium Nitrate, Nonahydrate	LR	500 g	RANKA2280	28342990	430
Aluminium Oxide Active (Acidic)	LR	500 g	RANKA2315	28182090	1370
Aluminium Oxide Active (Basic)	LR	500 g	RANKA2310	28182090	1260
Aluminium Oxide Active (Neutral)	LR	500 g	RANKA2320	28182090	910
Aluminium Oxide Active (Neutral)	LR	50 Kg	RANKA2325	28182090	POR
Aluminium Potassium Sulphate, Dodecahydrate	AR	500 g	RANKA0250	28332290	435
Aluminium Potassium Sulphate, Dodecahydrate	AR	50 Kg	RANKA0255	28332290	POR
Aluminium Potassium Sulphate, Dodecahydrate	LR	500 g	RANKA0260	28332290	320
Aluminium Potassium Sulphate, Dodecahydrate	LR	5 Kg	RANKA0265	28332290	2800
Aluminium Potassium Sulphate, Dodecahydrate	LR	50 Kg	RANKA0268	28332290	POR
Aluminium Sulphate, Hexadecahydrate	LR	500 g	RANKA0270	28332210	345
Aluminium Sulphate, Hexadecahydrate	LR	50 Kg	RANKA0275	28332210	POR
Aluminium Sulphate, Hexadecahydrate	AR	500 g	RANKA2290	28332210	450
Amaranth (Biological Stain)	Indicator	25 g	RANKA2340	28273200	1954
Ammonia Buffer Solution	Solution	500 ml	RANKA0760	28142000	600
Ammonia Solution	AR	500 ml	RANKA0280	28142000	620
Ammonia Solution	AR	2.5 L	RANKA0300	28142000	1700
Ammonia Solution	AR	5 L	RANKA0305	28142000	2500
Ammonia Solution	AR	25 L	RANKA0685	28142000	POR
Ammonia Solution	AR	100 L	RANKA0686	28142000	POR
Ammonia Solution Sp. Gr. 0.91	LR	500 ml	RANKA0310	28142000	560
Ammonia Solution Sp. Gr. 0.91	LR	2.5 L	RANKA0330	28142000	1560
Ammonia Solution Sp. Gr. 0.91	LR	5 L	RANKA0335	28142000	2100
Ammonia Solution Sp. Gr. 0.91	LR	25 L	RANKA0681	28142000	POR
Ammonium Acetate	HPLC	500 g	RANKA0341	29152990	1050
Ammonium Acetate	AR,ACS	500 g	RANKA0346	29152990	580
Ammonium Acetate	AR,ACS	1 Kg	RANKA0347	29152990	1020
Ammonium Acetate	LR	500 g	RANKA0350	29152990	475
Ammonium Acetate	LR	50 Kg	RANKA0355	29152990	POR
Ammonium Bicarbonate	LR	500 g	RANKA0360	28369990	340
Ammonium Bicarbonate	AR	500 g	RANKA0361	28369990	410
Ammonium Bifluoride	LR	25 Kg	RANKA2575	28261120	POR
Ammonium Bifluoride	AR	500 g	RANKA2569	28261120	820
Ammonium Bifluoride	LR	500 g	RANKA2570	28261120	735
Ammonium Bromide	AR	500 g	RANKA2595	28342990	3400
Ammonium Bromide	LR	500 g	RANKA2600	28275990	2700
Ammonium Carbonate	AR	500 g	RANKA0718	28369990	680
Ammonium Carbonate	LR	500 g	RANKA0720	28369990	575
Ammonium Carbonate	LR	25 Kg	RANKA0725	28369990	POR
Ammonium Ceric Nitrate	AR,ACS	100 g	RANKA2611	28342990	3674
Ammonium Ceric Nitrate	LR	100 g	RANKA2615	28342990	3567
Ammonium Ceric Sulphate Dihydrate	AR	100 g	RANKA2620	28332990	3640
Ammonium Ceric Sulphate Dihydrate	LR	100 g	RANKA2625	28332990	3604
Ammonium Chloride	LR	500 g	RANKA0380	28271000	380
Ammonium Chloride	LR	1 Kg	RANKA0381	28271000	660
Ammonium Chloride	AR,ACS	500 g	RANKA0386	28271000	510
Ammonium Chloride	AR,ACS	5 Kg	RANKA0387	28271000	4350
Ammonium Chloride	AR,ACS	25 KG	RANKA0388	28271000	POR
Ammonium Chloride	LR	25 Kg	RANKA0690	28271000	POR
Ammonium Chloride	LR	50 Kg	RANKA0700	28271000	POR
Ammonium Chloride	LR	5 Kg	RANKA0721	28271000	3020
Ammonium Dichromate	LR	500 g	RANKA0390	28415090	1050
Ammonium Dihydrogen ortho-Phosphate (Ammonium Phosphate Monobasic)	AR,ACS	500 g	RANKA0403	28352990	720
Ammonium Dihydrogen ortho-Phosphate (Ammonium Phosphate Monobasic)	LR	500 g	RANKA0410	28352990	675
Ammonium Dihydrogen ortho-Phosphate (Ammonium Phosphate Monobasic)	LR	50 Kg	RANKA0417	28352990	POR
Ammonium Dihydrogen ortho-Phosphate (Ammonium Phosphate Monobasic)	HPLC	500 g	RANKA0419	28352990	2120
Ammonium Ferric Citrate	HI-PURE	500 g	RANKA0440	29181550	630

RANKEM

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Ammonium Fluoride	AR	250 g	RANKA0469	28342990	6711
Ammonium Fluoride	LR	500 g	RANKA0470	28261110	1040
Ammonium Formate	LR	250 g	RANKA2655	29151290	375
Ammonium Molybdate Tetrahydrate	AR,ACS	100 g	RANKA0506	28417090	2210
Ammonium Molybdate Tetrahydrate	AR,ACS	500 g	RANKA0507	28417090	
Ammonium Molybdate Tetrahydrate	AR,ACS	1 Kg	RANKA0508	28417090	15600
Ammonium Molybdate Tetrahydrate	LR	100 g	RANKA0510	28417090	2100
Ammonium Molybdate Tetrahydrate	LR	500 g	RANKA0512	28417090	9400
Ammonium Molybdate Tetrahydrate	LR	1Kg	RANKA0515	28417090	15200
Ammonium Oxalate	LR	500 g	RANKA0540	29171190	540
Ammonium Persulphate	AR,ACS	500 g	RANKA0551	28334000	610
Ammonium Persulphate	LR	500 g	RANKA0560	28334000	575
Ammonium Persulphate	LR	5 Kg	RANKA0565	28334000	7800
Ammonium Purpurate (Murexide)	Indicator	5 g	RANKA0570	29339900	480
Ammonium Sulphate	AR,ACS	500 g	RANKA0582	28332990	330
Ammonium Sulphate	AR,ACS	1Kg	RANKA0583	28332990	560
Ammonium Sulphate	AR,ACS	25 Kg	RANKA0584	28332990	POR
Ammonium Sulphate	LR	500 g	RANKA0590	28332990	285
Ammonium Sulphate	LR	5 Kg	RANKA0594	28332990	2130
Ammonium Sulphate	LR	25 Kg	RANKA0595	28332990	POR
Ammonium Sulphate	SG	50 Kg	RANKA0596	28332990	POR
Ammonium Thiocyanate	AR,ACS	500 g	RANKA0601	28429090	980
Ammonium Thiocyanate	LR	500 g	RANKA0610	28429090	770
Aniline	AR	500 ml	RANKA0649	29214110	870
Aniline	LR	500 ml	RANKA0650	29214110	820
Aniline Blue Water Soluble	Indicator	25 g	RANKA0810	29214110	964
Aniline Blue Water Soluble	Indicator	100 g	RANKA0820	29214110	2636
Anisole	LR	500 ml	RANKA2770	29093019	960
Anthrone	AR	10 g	RANKA2810	29143990	1680
Anthrone	LR	25 g	RANKA2815	29143990	3320
Antimony Trichloride	LR	500 g	RANKA2820	28258000	4782
Antimony Trioxide	LR	1Kg	RANKA0780	28258000	6200
Aquapoint Karl Fischer Reagent (Factor 5)	LR	500 ml	RANKK0020	38220090	3100
Aquapoint Karl Fischer Reagent (Factor 5)	LR	2 X 250 ml	RANKK0025	38220090	3200
Ascorbic Acid	LR	100 g	RANKA2840	29362700	1190
Ascorbic Acid	LR	500 g	RANKA2845	29362700	5490
Ascorbic Acid	AR,ACS	5 g	RANKA2846	29362700	170
Ascorbic Acid	AR,ACS	100 g	RANKA2848	29362700	1720
Ascorbic Acid	AR,ACS	500 g	RANKA2850	29362700	6380
Barium Acetate	AR	500 g	RANKB0009	29152990	1350
Barium Acetate	LR	500 g	RANKB0010	29152990	1150
Barium Carbonate	LR	500 g	RANKB0015	28366000	700
Barium Carbonate	LR	5 Kg	RANKB0017	28366000	6200
Barium Carbonate	LR	25 Kg	RANKB0018	28366000	POR
Barium Chloride Dihydrate	AR,ACS	500 g	RANKB0026	28273990	495
Barium Chloride Dihydrate	AR,ACS	1Kg	RANKB0028	28273990	920
Barium Chloride Dihydrate	LR	500 g	RANKB0030	28273990	450
Barium Chloride Dihydrate	LR	25 Kg	RANKB0037	28273990	POR
Barium Chloride, 10% Solution	Indicator	500 ml	RANKB0033	28273990	460
Barium Diphenylamine Sulphonate	LR	5 g	RANKB0510	29214490	530
Barium Diphenylamine Sulphonate	LR	25 g	RANKB0520	29214490	1620
Barium Hydroxide Octahydrate	LR	500 g	RANKB0040	28164000	350
Barium Hydroxide Octahydrate	LR	5 Kg	RANKB0045	28164000	2700
Barium Hydroxide Octahydrate	LR	50 Kg	RANKB0048	28164000	POR
Barium Hydroxide Octahydrate	AR,ACS	500 g	RANKB2021	28164000	2150
Barium Nitrate	LR	500 g	RANKB0050	28342930	505
Barium Nitrate	AR	500 g	RANKB0051	28342930	928
Barium Nitrate	LR	5 Kg	RANKB0055	28342930	3750
Barium Sulphate	LR	500 g	RANKB0061	28332700	370
Barium Sulphate	LR	2 Kg	RANKB0062	28332700	1558
Barium Sulphate	LR	5 Kg	RANKB0063	28332700	3450
Barium Sulphate	LR	25 Kg	RANKB0077	28332700	POR
Barium Sulphate	LR	50 Kg	RANKB0078	28332700	POR
Benedict's Solution (Qualitative)	Indicator	500 ml	RANKB0090	28142000	280
Benedict's Solution (Qualitative)	Indicator	5 L	RANKB0095	28142000	1380
Benzaldehyde	LR	500 ml	RANKB0100	29122100	790
Benzaldehyde	LR	1L	RANKB0101	29122100	1352
Benzaldehyde	LR	2.5 L	RANKB0102	29122100	3116
Benzaldehyde	AR	500 ml	RANKB0105	29122100	850
Benzalkonium Chloride (50% Solution)	HI-PURE	500 ml	RANKB2060	29239000	1070
Benzalkonium Chloride (50% Solution)	HI-PURE	5 L	RANKB2061	29239000	9630
Benzene	AR,ACS	500 ml	RANKB0141	29022000	620

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Benzene	AR,ACS	2.5 L	RANKB0142	29022000	2250
Benzene	HPLC	1 L	RANKB0163	29022000	1780
Benzene	HI-PURE	25 L	RANKB0461	29022000	POR
Benzene (Crystallizable)	LR	500 ml	RANKB0150	29022000	490
Benzene (Crystallizable)	LR	2.5 L	RANKB0170	29022000	1890
Benzene (Crystallizable)	LR	25 L	RANKB0460	29022000	POR
Benzoic Acid	LR	500 g	RANKB0180	29163110	1220
Benzoic Acid	LR	25 Kg	RANKB0182	29163110	POR
Benzoic Acid	AR,ACS	500 g	RANKB0183	29163110	2650
Benzoyl Chloride	LR	500 ml	RANKB2180	29163200	1950
Benzoyl Chloride	AR	500 ml	RANKB2185	29163200	2120
Benzoyl Chloride	AR	2.5 L	RANKB2186	29062100	4680
Benzyl Alcohol	LR	500 ml	RANKB0190	29062100	875
Benzyl Alcohol	LR	2.5 L	RANKB0192	29062100	3320
Benzyl Alcohol	HPLC	1 L	RANKB0211	29062100	4290
Benzyl Alcohol	HPLC	2.5 L	RANKB0212	29062100	9050
Benzyl Alcohol	AR,ACS	500 ml	RANKB0224	29062100	970
Benzyl Alcohol	AR,ACS	2.5 L	RANKB0225	29062100	3780
Benzyl Alcohol	LR	25 L	RANKB0470	29062100	POR
Benzyl Benzoate	LR	500 ml	RANKB2230	29420090	810
Benzyl Chloride	AR	500 ml	RANKB0226	29039940	560
Benzyl Chloride	LR	500 ml	RANKB0220	29039940	540
Benzyl Triethyl Ammonium Chloride	LR	500 g	RANKB2310	29039940	3791
Bismuth Nitrate Pentahydrate	LR	100 g	RANKB0230	28342990	990
Borax	LR	500 g	RANKB0240	28100010	760
Borax	AR	500 g	RANKB0241	28100010	810
Borax	LR	25 Kg	RANKB0245	28100010	POR
Borax	LR	50 Kg	RANKB0246	28100010	POR
Borax	LR	5 Kg	RANKB0248	28100010	6680
Boric Acid (Powder)	LR	50 Kg	RANKB0492	28100020	POR
Boric Acid (Powder)	LR	500 G	RANKB0493	28100020	590
Boric Acid (Powder)	LR	1Kg	RANKB0494	28100020	1350
Boric Acid (Powder)	LR	5 Kg	RANKB0495	28100020	4410
Brilliant Cresyl Blue Indicator Powder	Indicator	25 g	RANKB0610	32041359	7280
Brilliant Cresyl Blue Indicator Powder	Indicator	100 g	RANKB0620	32041359	20793
Brilliant Green Indicator Powder	Indicator	25 g	RANKB2450	32041359	326
Bromine	LR	5 X 20 ml	RANKB0306	28013020	1750
Bromobenzene	LR	250 ml	RANKB0310	29033020	650
Bromobenzene	AR	250 ml	RANKB0311	29033020	670
Bromocresol Green Indicator Solution	Indicator	125 ml	RANKB0541	32049000	190
Bromocresol Purple Indicator Solution	Indicator	125 ml	RANKB0551	32049000	190
Bromocresol Purple Indicator Powder	Indicator	5 g	RANKB0320	32049000	350
Bromoform (Mineral Separation)	LR	250 ml	RANKB0331	29033020	9750
Bromophenol Blue Indicator Powder	Indicator	5 g	RANKB0340	32049000	345
Bromophenol Blue Indicator Solution	Indicator	125 ml	RANKB0561	32049000	210
Bromothymol Blue Indicator Paper (100 booklets)	Indicator	100 Blkts	RANKB0581	38220019	2340
Bromothymol Blue Indicator Powder	Indicator	25 g	RANKB0350	32049000	1350
Bromothymol Blue Indicator Solution	Indicator	125 ml	RANKB0571	32049000	210
Buffer Powder (pH 4)	LR	10 Packets	RANKB0360	29051300	1045
Buffer Powder (pH 7)	LR	10 Packets	RANKB0370	29051300	1045
Buffer Powder (pH 9.2)	LR	10 Packets	RANKB0380	29051300	980
Buffer Solution (pH 10)	Solution	500 ml	RANKB0607	38220090	750
Buffer Solution (pH 4)	CVS	6 Amps	RANKB0391	38220090	946
Buffer Solution (pH 4)	Solution	500 ml	RANKB0601	38220090	750
Buffer Solution (pH 7)	CVS	6 Amps	RANKB0392	38220090	946
Buffer Solution (pH 7)	Solution	500 ml	RANKB0603	38220090	750
Buffer Solution (pH 9.2)	CVS	6 Amps	RANKB0393	38220090	946
Buffer Solution (pH 9.2)	Solution	500 ml	RANKB0605	38220090	750
Buffer Tablets (pH 4)	LR	20 Tablets	RANKB0361	38220090	990
Buffer Tablets (pH 6.8)	LR	20 Tablets	RANKB0383	38220090	990
Buffer Tablets (pH 7)	LR	20 Tablets	RANKB0371	38220090	990
Buffer Tablets (pH 9.2)	LR	20 Tablets	RANKB0381	38220090	990
Butylated Hydroxyanisole (BHA)	LR	100 g	RANKB2698	29420090	1610
Butylated Hydroxyanisole (BHA)	LR	500 g	RANKB2700	29420090	4680
Butylated Hydroxytoluene (BHT)	LR	500 g	RANKB2720	29420090	1250
Butylated Hydroxytoluene (BHT)	LR	5 Kg	RANKB2722	29420090	10700
Butylated Hydroxytoluene (BHT)	LR	25 Kg	RANKB2725	29420090	POR
Cadmium Acetate Dihydrate	AR	500 g	RANKC0010	29152990	3280
Cadmium Acetate Dihydrate	AR	100 g	RANKC0015	29152990	680
Cadmium Acetate Dihydrate	LR	500 g	RANKC0020	29152990	3236
Cadmium Acetate Dihydrate	LR	100 g	RANKC0025	29152990	650
Cadmium Chloride, 2.5 hydrate	LR	100 g	RANKC2020	28273990	1020

RANKEM

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Cadmium Chloride, 2.5 hydrate	AR	100 g	RANKC201	28273990	1127
Cadmium Chloride, Monohydrate	AR	100 g	RANKC202	28273990	790
Cadmium Iodide	LR	100 g	RANKC0030	28051900	4110
Cadmium Iodide	AR	100 g	RANKC0033	28051900	4620
Cadmium Nitrate, Tetrahydrate	AR	100 g	RANKC208	28342990	1060
Cadmium Nitrate, Tetrahydrate	LR	100 g	RANKC209	28342990	1109
Cadmium Nitrate, Tetrahydrate	LR	500 g	RANKC2030	28342990	1675
Cadmium Oxide	LR	100 g	RANKC0630	28259020	869
Cadmium Oxide	LR	500 g	RANKC0640	28259020	3955
Caffeine	LR	100 g	RANKC2040	29393000	2410
Calcium Acetate	AR	500 g	RANKC2050	29152990	1490
Calcium Carbonate	LR	500 g	RANKC0050	28365000	325
Calcium Carbonate	LR	50 Kg	RANKC0052	28365000	POR
Calcium Carbonate	LR	25 Kg	RANKC0055	28365000	POR
Calcium Chloride (Fused)	LR	500 g	RANKC0060	28272000	325
Calcium Chloride (Fused)	LR	25 Kg	RANKC0065	28272000	POR
Calcium Chloride, Dihydrate	AR	500 g	RANKC0491	28272000	570
Calcium Chloride, Dihydrate	LR	500 g	RANKC0600	28272000	370
Calcium Chloride, Dihydrate	AR,ACS	500 g	RANKC0601	28272000	1520
Calcium Chloride, Dihydrate	LR	5 Kg	RANKC0610	28272000	2120
Calcium Chloride, Dihydrate	LR	50 Kg	RANKC0615	28272000	POR
Calcium Hydride	LR	10 g	RANKC2090	28500010	1359
Calcium Hydride	LR	25 g	RANKC2095	28500010	3126
Calcium Hypochlorite (Bleaching Powder)	LR	500 g	RANKC2100	28281090	260
Calcium Hypochlorite (Bleaching Powder)	LR	25 Kg	RANKC2105	28281090	POR
Calcium Nitrate Tetrahydrate	LR	500 g	RANKC0480	28342990	310
Calcium Oxide	LR	25 Kg	RANKC0625	28259090	POR
Calcium Phosphate Tribasic	LR	50 Kg	RANKC2129	28352500	POR
Calcium Phosphate Tribasic	LR	500 g	RANKC2136	28352500	2180
Calcium Phosphate Dibasic	LR	500 g	RANKC2128	28352500	540
Calcium Sulphate	LR	500 g	RANKC0490	28332990	460
Calcium Sulphate	AR	25 Kg	RANKC0492	28332990	POR
Calcium Sulphate	LR	25 Kg	RANKC0510	28332990	POR
Canada Balsam	LR	500 ml	RANKC0070	29420090	1620
Canada Balsam	LR	100 ml	RANKC0071	29420090	475
Carbol Fuchsin (Biological Stain)	Indicator	25 g	RANKC2220	38220090	390
Carbol Fuschin Solution (Ziehl Neelsen)	Indicator	125 ml	RANKC2221	29420090	245
Carboxy Methyl Cellulose Sodium Salt	LR	500 g	RANKC0146	39123100	1438
Carmine	Indicator	5 g	RANKC0650	32030090	989
Carmine	Indicator	25 g	RANKC0660	32030090	5001
Cealite (Filter Aid 545, 20-45U)	LR	1 Kg	RANKC2230	38029019	1390
Cesium Carbonate	LR	25 g	RANKC3350	28366000	5191
Cesium Carbonate	LR	100 g	RANKC3351	28366000	19326
Cesium Chloride	LR	25 g	RANKC2250	28273990	2909
Cesium Chloride	LR	100 g	RANKC2251	28273990	5250
Cetrimide	LR	100 g	RANKC0700	29239000	560
Cetrimide	AR	100 g	RANKC0701	29239000	610
Cetrimide	AR	500 g	RANKC0702	29239000	2150
Cetrimide	LR	500 g	RANKC0710	29239000	2080
Cetyl Trimethyl Ammonium Bromide	LR	100 g	RANKC2300	29239000	1620
Cetyl Trimethyl Ammonium Bromide	AR	500 g	RANKC2305	29239000	2620
Cetyl Trimethyl Ammonium Bromide	LR	500 g	RANKC2315	29239000	3397
Charcoal (Activated)	LR	500 g	RANKC0155	38021000	610
Charcoal (Activated)	LR	5 Kg	RANKC0160	38021000	4750
Charcoal (Activated)	LR	25 Kg	RANKC0535	38021000	POR
Charcoal (Activated)	AR	500 g	RANKC2326	38021000	790
Chlorobenzene	LR	500 ml	RANKC0180	29039110	650
Chlorobenzene	LR	2.5 L	RANKC0185	29039110	2370
Chlorobenzene	AR,ACS	500 ml	RANKC0188	29039110	675
Chlorobenzene	AR,ACS	2.5 L	RANKC0189	29039110	2410
Chloroform	HPLC	1 L	RANKC0580	29031300	1770
Chloroform	HPLC	2.5 L	RANKC0582	29031300	2790
Chloroform	DRYSOLV	2.5 L	RANKC2530	29031300	2756
Chloroform (Alcohol Stabilized)	AR,ACS	500 ml	RANKC0201	29031300	675
Chloroform (Alcohol Stabilized)	AR,ACS	1 L	RANKC0202	29031300	990
Chloroform (Alcohol Stabilized)	AR,ACS	2.5 L	RANKC0203	29031300	2540
Chloroform (Alcohol Stabilized)	AR,ACS	25 L	RANKC0204	29031300	POR
Chloroform (Alcohol Stabilized)	LR	500 ml	RANKC0240	29031300	490
Chloroform (Alcohol Stabilized)	LR	2.5 L	RANKC0260	29031300	1900
Chloroform (Alcohol Stabilized)	LR	25 L	RANKC0265	29031300	POR
Chloroform (Amylene Stabilized)	LR	500 ml	RANKC0245	29031300	460
Chloroform (Amylene Stabilized)	LR	2.5 L	RANKC0262	29031300	1650

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Chloroform (Amylene Stabilized)	LR	25 L	RANKC0264	29031300	POR
Chloroplatinic Acid	LR	1g	RANKC0290	28439090	16500
Chromium (III) Acetate (Chromium Triacetate)	LR	500 g	RANKC0500	28191000	964
Chromium (III) Oxide Green	AR	500 g	RANKC2766	28191000	1620
Chromium (III) Oxide Green	LR	500 g	RANKC2769	28191000	1450
Chromium (VI) Oxide (Chromium Trioxide)	LR	500 g	RANKC2770	28191000	1250
Chromium (VI) Oxide (Chromium Trioxide)	AR	500 g	RANKC2771	28191000	1300
Chromium (VI) Oxide (Chromium Trioxide)	LR	25 Kg	RANKC2775	28191000	POR
Chromium Metal Powder	LR	50 Kg	RANKC3777	28191000	POR
Chromotropic Acid Disodium Salt, Dihydrate	LR	10 g	RANKC0888	29089990	1684
Cinnamic Acid	LR	250 g	RANKC2830	29163910	1170
Cinnamic Acid	LR	500 g	RANKC2835	29163910	1860
Citric Acid, Anhydrous	LR	25 Kg	RANKC2857	29181400	POR
Citric Acid, Anhydrous	LR	250 g	RANKC2859	29181400	725
Citric Acid, Monohydrate	HI-PURE	500 g	RANKC0340	29181400	650
Citric Acid, Monohydrate	AR,ACS	500 g	RANKC0341	29181400	850
Citric Acid, Monohydrate	AR,ACS	25 Kg	RANKC0342	29181400	POR
Citric Acid, Monohydrate	HI-PURE	25 Kg	RANKC0345	29181400	POR
Cobaltous Acetate	LR	500 g	RANKC0670	29152990	5870
Cobaltous Acetate	LR	25 Kg	RANKC0675	29152990	POR
Cobaltous Chloride	LR	100 g	RANKC0349	28273990	1480
Cobaltous Chloride	LR	500 g	RANKC0350	28273990	6210
Cobaltous Nitrate	LR	100 g	RANKC0359	28342990	1100
Cobaltous Nitrate	LR	500 g	RANKC0360	28342990	4390
Cobaltous Nitrate	AR	100 g	RANKC0361	28342990	1340
Cobaltous Oxide	LR	500 g	RANKC0990	28220010	15300
Cobaltous Sulphate	LR	100 g	RANKC0369	28332990	1030
Cobaltous Sulphate	LR	500 g	RANKC0370	28332990	5450
Cobaltous Sulphate	LR	25 Kg	RANKC0371	28332990	POR
Congo Red Indicator Powder	Indicator	5 g	RANKC2880	32041421	415
Copper Metal	LR	500 g	RANKC0372	28051900	4471
Copper Oxide	LR	500 g	RANKC0890	28255000	3350
Copper Oxide	LR	5 Kg	RANKC0891	28255000	33795
Copper Sulphate	LR	500 g	RANKC0390	28332500	850
Copper Sulphate	LR	5 Kg	RANKC0395	28332500	7390
Copper Sulphate	LR	25 Kg	RANKC0460	28332500	POR
Copper Sulphate	LR	50 Kg	RANKC0470	28332500	POR
Cresol Red Indicator Powder	Indicator	5 g	RANKC0420	29222190	270
Cresol Red Indicator Powder	Indicator	25 g	RANKC2940	29222190	1270
Crystal Violet Indicator Powder	Indicator	25 g	RANKC0694	32049000	710
Crystal Violet Indicator Solution	Indicator	125 ml	RANKC0691	32049000	190
Cupric Acetate	LR	250 g	RANKC2980	29152990	990
Cupric Carbonate	LR	500 g	RANKC2990	28369990	1890
Cupric Chloride	LR	500 g	RANKC3000	28273990	3700
Cupric Chloride, Dihydrate	AR	500 g	RANKC3029	28273990	4050
Cupric Nitrate	LR	500 g	RANKC3010	28342990	1275
Cupric Sulphate, 5-Hydrate (Copper (II) Sulphate)	AR,ACS	500 g	RANKC0386	28332500	1050
Cupric Sulphate, 5-Hydrate (Copper (II) Sulphate)	AR,ACS	25 KG	RANKC0387	28332500	POR
Cuprous Chloride	LR	500 g	RANKC3020	28273940	3800
Cuprous Chloride	AR,ACS	500 g	RANKC3021	28273940	4200
Cyclohexane	LR	500 ml	RANKC0440	29021100	625
Cyclohexane	LR	2.5 L	RANKC0445	29021100	2520
Cyclohexane	LR	25 L	RANKC0447	29021100	POR
Cyclohexane	HPLC	1L	RANKC0590	29021100	2050
Cyclohexane	HPLC	2.5 L	RANKC0592	29021100	3420
Cyclohexane	AR,ACS	500 ml	RANKC3071	29021100	760
Cyclohexane	AR,ACS	2.5 L	RANKC3073	29021100	2610
Cyclohexanone	AR,ACS	500 ml	RANKC0449	29142200	1020
Cyclohexanone	LR	500 ml	RANKC0450	29142200	960
Cyclohexanone	LR	2.5 L	RANKC0451	29142200	3890
Cyclohexanone	LR	25 L	RANKC0454	29021100	POR
D(-)-Fructose	LR	100 g	RANKF0180	29389090	340
D(-)-Fructose	LR	500 g	RANKF0190	29389090	1070
D.P.X. Mountant	LR	250 ml	RANKD0240	29420090	550
D-Biotin	LR	1 g	RANKB276	29362950	787
Dextrose, Anhydrous	LR	500 g	RANKD0010	17023031	480
Dextrose, Anhydrous	LR	25 Kg	RANKD0260	17023031	POR
Dextrose, Anhydrous	AR	500 g	RANKD0262	17023031	550
Dextrose, Anhydrous	LR	50 Kg	RANKD0270	17023031	POR
Dextrose, Anhydrous	AR	50 Kg	RANKD2016	17023031	POR
Dextrose, Monohydrate	LR	500 g	RANKD0030	17023031	490

RANKEM

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Dextrose, Monohydrate	LR	50 Kg	RANKD0031	17023031	POR
Diacetone Alcohol	LR	2.5 L	RANKD2071	29144000	2461
di-Ammonium Hydrogen Phosphate (Ammonium Phosphate Dibasic)	LR	500 g	RANKA0490	28352990	670
di-Ammonium Hydrogen Phosphate (Ammonium Phosphate Dibasic)	AR,ACS	500 g	RANKA0491	28352990	760
di-Ammonium Hydrogen Phosphate (Ammonium Phosphate Dibasic)	AR,ACS	50 Kg	RANKA0492	28352990	POR
Dichloromethane	LR	500 ml	RANKD0070	29031200	950
Dichloromethane	AR,ACS	500 ml	RANKD0071	29031200	990
Dichloromethane	AR,ACS	2.5 L	RANKD0072	29031200	3500
Dichloromethane	AR,ACS	25 L	RANKD0073	29031200	POR
Dichloromethane	LR	2.5 L	RANKD0080	29031200	3200
Dichloromethane	SG	200 L	RANKD0088	29031200	POR
Dichloromethane	LR	200 L	RANKD0089	29031200	POR
Dichloromethane	CRO	2.5 L	RANKD0093	29031200	4300
Dichloromethane	GC	1L	RANKD0096	29031200	2700
Dichloromethane	LR	25 L	RANKD0250	29031200	POR
Dichloromethane	HPLC	1L	RANKD0320	29031200	2200
Dichloromethane	HPLC	2.5 L	RANKD0322	29031200	4400
Dichloromethane	DRYSOLV	2.5 L	RANKD2170	29031200	3550
Dichloromethane	DRYSOLV	500 ml	RANKD2175	29031200	1100
Diethanolamine	LR	500 ml	RANKD0090	29221200	780
Diethyl Ether	LR	500 ml	RANKD0105	29091100	610
Diethyl Ether	LR	2.5 L	RANKD0106	29091100	2420
Diethyl Ether	DRYSOLV	500 ml	RANKD2324	29091100	760
Diethyl Ether	DRYSOLV	2.5 L	RANKD2325	29091100	3176
Diethyl Ether	AR	500 ml	RANKD2326	29091100	773
Diethyl Ether	AR,ACS	2.5 L	RANKD2327	29091100	2789
Diethylamine	LR	500 ml	RANKD0100	29211200	720
Diethylamine	LR	25 L	RANKD0102	29211200	POR
Diethylene Glycol	LR	500 ml	RANKD0110	29053990	550
Diethylene Glycol	AR	500 ml	RANKD0111	29053990	620
Diethylene Triamine Penta Acetic Acid	LR	500 g	RANKD0115	29152100	4194
Di-isopropyl Ether	LR	500 ml	RANKD0001	29091900	1250
Di-isopropyl Ether	LR	2.5 L	RANKD0002	29091900	2980
Di-isopropyl Ether	LR	25 L	RANKD0003	29091900	POR
Di-isopropyl Ether	AR,ACS	500 ml	RANKD0005	29091900	1520
Dimethyl Polysiloxane (20 cst)	LR	1L	RANKS2124	39100020	15653
Dimethyl Sulfoxide	AR,ACS	500 ml	RANKD0165	29309099	2600
Dimethyl Sulfoxide	AR,ACS	2.5 L	RANKD0166	29309099	11800
Dimethyl Sulfoxide	LR	500 ml	RANKD0170	29309099	2400
Dimethyl Sulfoxide	HPLC	1 L	RANKD0171	29309099	7000
Dimethyl Sulfoxide	HPLC	250 ml	RANKD0172	29309099	2020
Dimethyl Sulfoxide	LR	2.5 L	RANKD0175	29309099	11200
Dimethyl Sulfoxide	GC	1L	RANKD0176	29309099	7400
Dimethyl Sulfoxide	HPLC	500 ml	RANKD0178	29309099	3800
Dimethyl Sulphoxide	AR,ACS	25 L	RANKD0167	29309099	POR
Dimethyl Sulphoxide	LR	25 L	RANKD0177	29309099	POR
Dimethyl Sulphoxide	LR	200 L	RANKD0179	29309099	POR
Dimethylglyoxime	LR	100 g	RANKD0160	29280090	690
Di-n-Butyl Phthalate	LR	500 ml	RANKD0050	29173910	580
Di-n-Butyl Phthalate	AR	500 ml	RANKD0051	29173910	720
Di-n-Butyl Phthalate	LR	2.5 L	RANKD0052	29173910	2550
Di-n-Butyl Phthalate	LR	25 L	RANKD0055	29173910	POR
Di-octyl Phthalate	LR	500 ml	RANKD0180	29173920	650
Di-octyl Phthalate	LR	2.5 L	RANKD0182	29173920	2900
Di-octyl Phthalate	LR	200 L	RANKD0189	29173920	POR
Diphenylamine	LR	250 g	RANKD0220	29214410	1130
Disodium Tartrate	LR	500 g	RANKS2455	29181390	1410
Disodium Tartrate	LR	5 Kg	RANKS2457	29181390	12100
Disodium Tartrate	LR	50 Kg	RANKS2458	29181390	POR
D-Mannitol	LR	500 g	RANKM0280	29054300	1265
D-Mannitol	AR	500 g	RANKM0294	29054300	1320
D-Mannitol	LR	25 Kg	RANKM0295	29054300	POR
E.D.T.A. (Ethylene Diamine Tetraacetic Acid)	LR	100 g	RANKE0110	29212100	385
E.D.T.A. (Ethylene Diamine Tetraacetic Acid)	LR	500 g	RANKE0113	29212100	1380
E.D.T.A. (Ethylene Diamine Tetraacetic Acid)	LR	25 Kg	RANKE0114	29212100	POR
E.D.T.A. 0.1M Solution	CVS	2 Amps	RANKE0212	29212100	850
E.D.T.A. Dipotassium Salt, Dihydrate	LR	100 g	RANKE2010	29212100	435
E.D.T.A. Dipotassium Salt, Dihydrate	LR	500 g	RANKE2011	29212100	1650
E.D.T.A. Dipotassium Salt, Dihydrate	AR	100 g	RANKE2013	29212100	475
E.D.T.A. Dipotassium Salt, Dihydrate	AR	500 g	RANKE2014	29212100	1710
E.D.T.A. Disodium Salt, Dihydrate	ACS	25 Kg	RANKACE0003	29212100	POR
E.D.T.A. Disodium Salt, Dihydrate	AR	100 g	RANKE0120	29212100	405

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
E.D.T.A. Disodium Salt, Dihydrate	AR	500 g	RANKE0122	29212100	1560
E.D.T.A. Disodium Salt, Dihydrate	AR	5 Kg	RANKE0127	29212100	9500
E.D.T.A. Disodium Salt, Dihydrate	LR	100 g	RANKE0130	29212100	325
E.D.T.A. Disodium Salt, Dihydrate	LR	500 g	RANKE0132	29212100	1150
E.D.T.A. Disodium Salt, Dihydrate	ACS	500 g	RANKE0135	29212100	2495
E.D.T.A. Disodium Salt, Dihydrate	LR	5 Kg	RANKE0137	29212100	9280
E.D.T.A. Disodium Salt, Dihydrate	LR	25 Kg	RANKE0138	29212100	POR
E.D.T.A. M/10 solution	Solution	500 ML	RANKE0211	29212100	325
E.D.T.A. N/50 solution	Solution	500 ML	RANKE0210	29212100	265
E.D.T.A. Tripotassium Salt, Dihydrate	AR	500 g	RANKE0086	29163110	2100
Electrolytic Iron Powder	LR	500 g	RANKE0010	28051900	900
Eosin Stain Solution	Indicator	125 ml	RANKE0231	32049000	250
Eosin Yellowish (Water Soluble)	Indicator	25 g	RANKE0020	32041293	390
Eosin Yellowish (Water Soluble)	Indicator	100 g	RANKE0023	32041293	1180
Erichrome Black T-Metal Indicator Powder	AR,ACS	25 g	RANKE0560	32041267	450
Ethanolamine	AR	500 ml	RANKE0214	29221190	890
Ethanolamine	LR	500 ml	RANKE0215	29221190	641
Ethanolamine	LR	2.5 L	RANKE0220	29221190	2390
Ethanolamine	LR	25 L	RANKE0221	29221190	POR
Ethyl Acetate	LR	500 ml	RANKE0080	29153100	480
Ethyl Acetate	AR,ACS	500 ml	RANKE0081	29153100	510
Ethyl Acetate	AR,ACS	2.5 L	RANKE0082	29153100	2010
Ethyl Acetate	AR,ACS	25 L	RANKE0083	29153100	POR
Ethyl Acetate	LR	2.5 L	RANKE0100	29153100	1475
Ethyl Acetate	LR	5 L	RANKE0105	29153100	2680
Ethyl Acetate	LR	25 L	RANKE0160	29153100	POR
Ethyl Acetate	LR	200 L	RANKE0165	29153100	POR
Ethyl Acetate	HPLC	1 L	RANKE0200	29153100	1220
Ethyl Acetate	HPLC	2.5 L	RANKE0202	29153100	3090
Ethyl Methyl Ketone	LR	500 ml	RANKE0150	29141200	1190
Ethyl Methyl Ketone	LR	2.5 L	RANKE0152	29141200	4250
Ethyl Methyl Ketone	LR	25 L	RANKE0155	29141200	POR
Ethyl Methyl Ketone	LR	200 L	RANKE0157	29141200	POR
Ethyl Methyl Ketone	HPLC	1 L	RANKE0158	29141200	1910
Ethyl Methyl Ketone	HPLC	2.5 L	RANKE0159	29141200	4720
Ethyl Methyl Ketone	AR,ACS	500 ml	RANKE0171	29141200	1280
Ethyl Methyl Ketone	AR,ACS	2.5 L	RANKE0172	29141200	5080
Ethyl Paraben	HI-PURE	250 g	RANKE2180	29163950	910
Ethylene Dichloride	LR	500 ml	RANKE2210	29031500	450
Ethylene Dichloride	AR,ACS	500 ml	RANKE2212	29031500	495
Ethylene Dichloride	AR,ACS	2.5 L	RANKE2213	29031500	2280
Ethylene Dichloride	AR,ACS	25L	RANKE2214	29031500	POR
Ethylene Dichloride	LR	2.5 L	RANKE2220	29031500	1690
Ethylene Dichloride	LR	25 L	RANKE2230	29031500	POR
Ethylene Glycol	LR	500 ml	RANKE0040	29053100	630
Ethylene Glycol	LR	2.5 L	RANKE0051	29053100	2290
Ethylene Glycol	LR	25 L	RANKE0052	29053100	POR
Ethylene Glycol	AR	500 ml	RANKE0053	29053100	735
Ethylene Glycol	AR	2.5 L	RANKE0054	29053100	2400
Fehling's Solution A	Indicator	500 ml	RANKF0010	38220090	430
Fehling's Solution B	Indicator	500 ml	RANKF0020	38220090	670
Ferric Ammonium Sulphate Dodecahydrate	AR	500 g	RANKA0450	28332990	810
Ferric Ammonium Sulphate Dodecahydrate	LR	500 g	RANKA0460	28332990	440
Ferric Chloride, Anhydrous	LR	500 g	RANKF0030	28273990	405
Ferric Chloride, Anhydrous	AR	500 g	RANKF0032	28273990	710
Ferric Chloride, Anhydrous	LR	1 Kg	RANKF0035	28273990	610
Ferric Chloride, Anhydrous	LR	25 Kg	RANKF0037	28273990	POR
Ferric Chloride, Hexahydrate	AR,ACS	500 g	RANKF2025	28273990	1050
Ferric Chloride, Hexahydrate	AR	50 Kg	RANKF2027	28273990	POR
Ferric Chloride, Hexahydrate	LR	500 g	RANKF2030	28273990	990
Ferric Nitrate	LR	500 g	RANKF2040	28342990	570
Ferroin Indicator Solution	Indicator	100 ml	RANKF0036	29339900	1170
Ferrous Ammonium Sulphate Hexahydrate	AR,ACS	500 g	RANKA0426	28332990	495
Ferrous Ammonium Sulphate Hexahydrate	AR,ACS	1 Kg	RANKA0427	28332990	850
Ferrous Ammonium Sulphate Hexahydrate	LR	500 g	RANKA0430	28332990	370
Ferrous Ammonium Sulphate Hexahydrate	LR	1 Kg	RANKA0435	28332990	610
Ferrous Sulphate, Heptahydrate	LR	25 Kg	RANKF0045	28332990	POR
Ferrous Sulphate, Heptahydrate	AR,ACS	500 g	RANKF0046	28332990	490
Ferrous Sulphate, Heptahydrate	LR	500 g	RANKF0050	28332990	310
Ferrous Sulphide Sticks	LR	1 Kg	RANKF0060	28309010	780
Field Stain A Solution	Indicator	125 ml	RANKF0240	32049000	190
Field Stain A Solution	Indicator	500 ml	RANKF0244	32049000	650

RANKEM

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Field Stain B Solution	Indicator	125 ml	RANKF0250	32049000	170
Field Stain B Solution	Indicator	500 ml	RANKF0251	32049000	829
Field's Stain A	Indicator	25 g	RANKF0220	32049000	311
Field's Stain B	Indicator	25 g	RANKF0230	32049000	326
Formaldehyde Solution, 37 - 41% w/v	LR	500 ml	RANKF0080	29121100	340
Formaldehyde Solution, 37 - 41% w/v	LR	2.5 L	RANKF0081	29121100	820
Formaldehyde Solution, 37 - 41% w/v	AR,ACS	500 ml	RANKF0086	29121100	450
Formaldehyde Solution, 37 - 41% w/v	AR,ACS	2.5 L	RANKF0087	29121100	1990
Formaldehyde Solution, 37 - 41% w/v	AR,ACS	5 L	RANKF0088	29121100	2800
Formaldehyde Solution, 37 - 41% w/v	AR,ACS	30 L	RANKF0089	29121100	POR
Formaldehyde Solution, 37 - 41% w/v	LR	5 L	RANKF0090	29121100	1610
Formaldehyde Solution, 37 - 41% w/v	LR	30 L	RANKF0100	29121100	POR
Formaldehyde Solution, 37 - 41% w/v	LR	100 L	RANKF0107	29121100	POR
Formamide	LR	500 ml	RANKF2100	29241900	970
Formamide	LR	2.5 L	RANKF2105	29241900	3320
Formic Acid (85%)	LR	500 ml	RANKF0130	29151100	485
Formic Acid (85%)	LR	2.5 L	RANKF0131	29151100	2250
Formic Acid (90%)	AR	500 ml	RANKF0120	29151100	740
Formic Acid (98-100%)	AR,ACS	500 ml	RANKF0112	29151100	990
Fuchsin Acid	LR	25 g	RANKF0200	32041294	612
Fuchsin Acid	LR	100 g	RANKF0210	32041294	2038
Fuchsin Basic	LR	25 g	RANKF0150	32041341	380
Fuller's Earth (China Clay)	LR	500 g	RANKF2120	25059000	310
Fuller's Earth (China Clay)	LR	25 Kg	RANKF2125	25059000	POR
Fumaric Acid	LR	500 g	RANKF2130	29171990	970
Furfuraldehyde	LR	500 ml	RANKF0145	29321200	795
Furfuryl Alcohol	LR	1 L	RANKF2150	29321300	2525
Fusion Mixture	LR	500 g	RANKF0160	28369990	460
Giemsa Stain Solution	Indicator	125 ml	RANKG2043	32049000	550
Giemsa Stain Solution	Indicator	500 ml	RANKG2045	32049000	1465
Glutaraldehyde 25% Solution	AR	500 ml	RANKG3333	29121990	940
Glutaraldehyde 25% Solution	LR	25 L	RANKG3340	29121990	POR
Glutaraldehyde 2% Solution	LR	5 L	RANKG2059	29121990	7000
Glycerol	AR,ACS	500 ml	RANKG0011	29054500	750
Glycerol	AR,ACS	2.5 L	RANKG0012	29054500	3300
Glycerol	AR,ACS	5 L	RANKG0013	29054500	6400
Glycerol	AR,ACS	25 L	RANKG0014	29054500	POR
Glycerol	LR	500 ml	RANKG0020	29054500	650
Glycerol	LR	2.5 L	RANKG0040	29054500	2980
Glycerol	LR	25 L	RANKG0060	29054500	POR
Glycine	LR	250 g	RANKG0070	29054500	641
Glycine	LR	500 g	RANKG0080	29054500	1440
Haematoxylin Stain Solution	Indicator	125 ml	RANKH0015	32049000	1350
Haematoxylin Powder	Indicator	5 g	RANKH0012	32030090	3400
Heptane	LR	500 ml	RANKH0220	27101290	1370
Heptane	LR	25 L	RANKH0221	27101290	POR
Heptane	LR	2.5 L	RANKH0222	27101290	5490
Hexamine	LR	500 g	RANKH2080	29212910	560
Hexanes (Mixture Of Isomers)	LR	500 ml	RANKH0020	29011000	510
Hexanes (Mixture Of Isomers)	AR,ACS	500 ml	RANKH0031	29011000	685
Hexanes (Mixture Of Isomers)	AR,ACS	1 L	RANKH0032	29011000	1250
Hexanes (Mixture Of Isomers)	AR,ACS	2.5L	RANKH0033	29011000	2390
Hexanes (Mixture Of Isomers)	LR	2.5 L	RANKH0040	29011000	1660
Hexanes (Mixture Of Isomers)	SG	2.5 L	RANKH0042	29011000	2090
Hexanes (Mixture Of Isomers)	SG	25 L	RANKH0169	29011000	POR
Hexanes (Mixture Of Isomers)	LR	25 L	RANKH0170	29011000	POR
Hexanes (Mixture Of Isomers)	LR	200 L	RANKH0172	29011000	POR
Hexanes (Mixture Of Isomers)	HPLC	1 L	RANKH0200	29011000	1860
Hexanes (Mixture Of Isomers)	HPLC	2.5 L	RANKH0202	29011000	3980
Hydrazine Hydrate (80%)	LR	500 ml	RANKH0054	28251020	2500
Hydrazine Hydrate (80%)	LR	5 L	RANKH0055	28251020	23500
Hydrazine Hydrate (80%)	LR	25 L	RANKH0056	28251020	POR
Hydrazine Hydrate (80%)	LR	200 L	RANKH0058	28251020	POR
Hydrazine Hydrate (99-100%)	LR	250 ml	RANKH0050	28251020	2100
Hydrazine Hydrate (99-100%)	LR	500 ml	RANKH0052	28251020	4000
Hydrazine Hydrate (99-100%)	LR	25 L	RANKH0053	28251020	POR
Hydrazine Sulphate	LR	100 g	RANKH2160	28251030	1520
Hydrobromic Acid	LR	500 ml	RANKH0060	28111990	1120
Hydrochloric Acid	LR	500 ml	RANKH0090	28061000	481
Hydrochloric Acid	LR	2.5 L	RANKH0100	28061000	1105
Hydrochloric Acid	LR	5 L	RANKH0105	28061000	1365
Hydrochloric Acid	LR	25 L	RANKH0108	28061000	POR

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Hydrochloric Acid	AR	500 ml	RANKH0070	28061000	553
Hydrochloric Acid	AR	2.5 L	RANKH0080	28061000	1469
Hydrochloric Acid	AR	5 L	RANKH0250	28061000	2132
Hydrochloric Acid (for Steel Industry)	AR	5 L	RANKH0104	28061000	2028
Hydrochloric Acid N/1	CVS	2 Amps	RANKH0235	28061000	546
Hydrochloric Acid N/10	CVS	6 Amps	RANKH0240	28061000	975
Hydrochloric Acid N/10 Solution	Solution	500 ml	RANKH0210	28061000	338
Hydrochloric Acid N/2 Solution	Solution	500 ml	RANKH0211	28061000	325
Hydrofluoric Acid 40%	LR	500 ml	RANKH0110	28111100	1120
Hydrofluoric Acid 40%	AR	500 ml	RANKH2180	28111100	1260
Hydrofluoric Acid 48%	AR	500 ml	RANKH2190	28111100	1390
Hydrogen Peroxide 30%	AR	500 ml	RANKH0120	28470000	580
Hydrogen Peroxide 30%	LR	500 ml	RANKH0130	28470000	550
Hydrogen Peroxide 30%	LR	5 L	RANKH0175	28470000	2100
Hydrogen Peroxide 30%	LR	25 L	RANKH0180	28470000	POR
Hydrogen Peroxide 30%	AR	5 L	RANKH0187	28470000	2450
Hydrogen Peroxide 50%	LR	500 ml	RANKH2220	28470000	590
Hydrogen Peroxide 50%	LR	25 L	RANKH2225	28470000	POR
Hydrogen Peroxide 6%	LR	1 L	RANKH0140	28470000	405
Hydrogen Peroxide 6%	LR	5 L	RANKH0145	28470000	1410
Hydroiodic Acid	AR	250 ml	RANKH2246	28111990	21571
Hydroquinone	LR	100 g	RANKH2250	29072200	680
Hydroquinone	LR	500 g	RANKH2255	29072200	2840
Hydroxylamine Hydrochloride	LR	100 g	RANKH0150	28251090	720
Hydroxylamine Hydrochloride	AR,ACS	100 g	RANKH0154	28251090	875
Hydroxylamine Hydrochloride	LR	500 g	RANKH0155	28251090	2420
Imidazole	LR	100 g	RANKI0200	29332990	950
Indicator Paper (pH 1-14) 10 Booklets	Indicator	10 Bkts	RANKI0026	38220090	380
Indicator Paper (pH 2-10.5) 10 Booklets	Indicator	10 Bkts	RANKI0025	38220090	350
Indicator Paper (pH 2-4.5) 10 Booklets	Indicator	10 Bkts	RANKI0027	38220090	350
Indicator Paper (pH 3.5-6) 10 Booklets	Indicator	10 Bkts	RANKI0029	38220090	350
Indicator Paper (pH 3.8-5.3) 10 Booklets	Indicator	10 Bkts	RANKI0028	38220090	350
Indicator Paper (pH 5-7.5) 10 Booklets	Indicator	10 Bkts	RANKI0031	38220090	350
Indicator Paper (pH 6.5-9) 10 Booklets	Indicator	10 Bkts	RANKI0032	38220090	350
Indicator Paper (pH 8-10.5) 10 Booklets	Indicator	10 Bkts	RANKI0033	38220090	350
Indole-3-Acetic Acid	LR	25 g	RANKI2035	29339990	8090
Indole-3-Butyric Acid	LR	5 g	RANKI2040	29339990	5153
Iodine	AR,ACS	100 g	RANKI0137	28012000	3380
Iodine	AR,ACS	500 g	RANKI0138	28012000	17400
Iodine	AR,ACS	5 Kg	RANKI0139	28012000	134000
Iodine (Resublimed)	HI-PURE	1 Kg	RANKI0133	28012000	31219
Iodine (Resublimed)	HI-PURE	100 g	RANKI0140	28012000	3050
Iodine (Resublimed)	HI-PURE	500 g	RANKI0150	28012000	14900
Iodine (Resublimed)	HI-PURE	25 Kg	RANKI0155	28012000	POR
Iodine Monochloride	LR	5X50 g	RANKI0170	28129000	7350
Iodine Monochloride	LR	5X25 g	RANKI0172	28129000	4490
Iodine N/10 Solution	CVS	6 Amps	RANKI0160	28012000	3950
Iodine Trichloride	LR	25 g	RANKI180	28129000	2720
Iodophor	LR	5 L	RANKI2031	38089400	9250
Iron Powder (100 mesh)	LR	500 g	RANKI0210	72052990	850
Iron Powder (100 mesh)	LR	5 Kg	RANKI0220	72052990	4878
iso-Amyl Acetate	LR	500 ml	RANKA0620	29153990	670
iso-Amyl Acetate	LR	2.5 L	RANKA0625	29153990	2920
iso-Amyl Acetate	LR	25 L	RANKA0628	29153990	POR
iso-Amyl Alcohol	LR	500 ml	RANKA0630	29051990	621
iso-Amyl Alcohol	LR	25 L	RANKA0631	29051990	POR
iso-Amyl Alcohol	LR	2.5 L	RANKA0632	29051990	2573
iso-Amyl Alcohol (Milk Testing)	LR	500 ml	RANKA0640	29051990	642
iso-Amyl Alcohol (Milk Testing)	LR	2.5 L	RANKA0641	29051990	2782
iso-Butyl Alcohol	LR	500 ml	RANKB0410	29051490	495
iso-Butyl Alcohol	AR	500 ml	RANKB0411	29051490	575
iso-Butyl Alcohol	LR	25 L	RANKB0415	29051490	POR
iso-Butyl Alcohol	HPLC	1 L	RANKB0417	29051490	1736
iso-Butyl Alcohol	HPLC	2.5 L	RANKB0418	29051490	3176
iso-Butyl Methyl Ketone	AR,ACS	500 ml	RANKB0449	29141300	790
iso-Butyl Methyl Ketone	LR	500 ml	RANKB0450	29141300	650
iso-Butyl Methyl Ketone	LR	2.5 L	RANKB0451	29141300	2750
iso-Butyl Methyl Ketone	LR	25 L	RANKB0452	29141300	POR
iso-Octane	LR	500 ml	RANKO0010	29011000	1175
iso-Octane	AR,ACS	500 ml	RANKO0018	29011000	1410
iso-Octane	AR,ACS	2.5 L	RANKO0019	29011000	6280
iso-Octane	HPLC	500 ml	RANKO0109	29011000	1711

RANKEM

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
iso-Octane	HPLC	1 L	RANKO0110	29011000	3350
iso-Octane	HPLC	2.5 L	RANKO0115	29011000	6416
JSB STAIN I	Indicator	125 ml	RANKJ0100	32049000	315
JSB STAIN II	Indicator	125 ml	RANKJ0200	32049000	315
Lactic Acid	LR	500 ml	RANKL0015	29181110	895
Lactic Acid	AR,ACS	500 ml	RANKL0016	29181110	1120
Lactic Acid	LR	25 L	RANKL0017	29181110	POR
Lanolin, Anhydrous	LR	500 g	RANKL0018	15050090	3343
L-Cysteine Hydrochloride, Monohydrate (Biochemistry)	LR	25 g	RANKC3150	29309040	856
L-Cysteine Hydrochloride, Monohydrate (Biochemistry)	LR	25 Kg	RANKC3152	29309040	POR
Lead Acetate, Trihydrate	LR	500 g	RANKL0020	29152990	825
Lead Chromate	LR	500 g	RANKL2055	28412020	1739
Lead Monoxide	LR	500 g	RANKL0030	28241010	996
Lead Nitrate	LR	500 g	RANKL0050	28342990	680
Lead Nitrate	AR,ACS	500 g	RANKL0056	28342990	770
Lead Oxide	LR	500 g	RANKL0040	28241010	1170
Lead Subacetate	LR	5 Kg	RANKL2205	29152990	20500
Leishman Stain Powder	Indicator	25 g	RANKL0070	38220090	665
Leishman Stain Solution	Indicator	250 ml	RANKL0060	32049000	300
Liquid Paraffin Heavy	LR	500 ml	RANKL2105	27129090	770
Liquid Paraffin Heavy	LR	2.5 L	RANKL2110	27129090	3070
Liquid Paraffin Light	LR	500 ml	RANKL2129	27129090	440
Liquid Paraffin Light	LR	2.5 L	RANKL2130	27129090	1650
Liquid Paraffin Light	LR	25 L	RANKL2131	27129090	POR
Litmus Blue Solution	Indicator	500 ml	RANKL2183	32049000	475
Litmus Indicator Paper - Blue	Indicator	10 Bkts	RANKL2181	38220090	380
Litmus Indicator Paper - Red	Indicator	10 Bkts	RANKL2182	38220090	380
Magnesium Chloride	LR	500 g	RANKM0020	28273100	315
Magnesium Chloride	LR	25 Kg	RANKM0025	28273100	POR
Magnesium Chloride	LR	50 Kg	RANKM0027	28273100	POR
Magnesium Chloride	AR,ACS	500 g	RANKM0101	28273100	380
Magnesium Chloride	AR,ACS	1Kg	RANKM0102	28273100	690
Magnesium Chloride	AR,ACS	5 Kg	RANKM0103	28273100	3150
Magnesium Chloride	AR,ACS	50 Kg	RANKM0104	28273100	POR
Magnesium Metal Turning	LR	500 g	RANKM2040	28051900	1990
Magnesium Nitrate	LR	500 g	RANKM0030	28342990	415
Magnesium Nitrate	LR	250 g	RANKM0031	28342990	225
Magnesium Nitrate, Hexahydrate	AR,ACS	250 g	RANKM0032	28342990	350
Magnesium Oxide Light	AR	20 KG	RANKM2017	25199090	POR
Magnesium Sulphate, Heptahydrate	AR,ACS	500 g	RANKM0039	28332100	395
Magnesium Sulphate, Heptahydrate	LR	500 g	RANKM0040	28332100	260
Magnesium Sulphate, Heptahydrate	LR	25 Kg	RANKM0045	28332100	POR
Magnesium Sulphate, Heptahydrate	LR	50 Kg	RANKM0047	28332100	POR
Malachite Green Oxalate	Indicator	25 g	RANKM0050	32041361	270
Malachite Green Oxalate	Indicator	100 g	RANKM0052	32041361	480
Maltose	LR	250 g	RANKM2105	29389090	780
Maltose	LR	100 g	RANKM2106	29389090	410
Manganese Dioxide	LR	500 g	RANKM0060	28201000	670
Manganese Dioxide	LR	25 Kg	RANKM0062	28201000	POR
Manganese Metal Powder	LR	25 Kg	RANKM2016	8110010	POR
Manganous Acetate, Tetrahydrate	LR	500 g	RANKM0065	29152990	650
Manganous Acetate, Tetrahydrate	AR	500 g	RANKM0066	29152990	920
Manganous Acetate, Tetrahydrate	LR	25 Kg	RANKM0067	29152990	POR
Manganous Sulphate, Monohydrate	LR	500 g	RANKM0070	28332990	580
Manganous Sulphate, Monohydrate	AR	500 g	RANKM0071	28332990	1190
Manganous Sulphate, Monohydrate	LR	25 Kg	RANKM0072	28332990	POR
m-Cresol Purple Indicator Powder	Indicator	5 g	RANKC2930	29071210	5033
Menthol	LR	100 g	RANKM2170	29061100	2541
Mercuric Acetate	LR	100 g	RANKM2210	28521000	5650
Mercuric Acetate	LR	500 g	RANKM2215	28521000	16050
Mercuric Acetate	AR,ACS	100 g	RANKM2216	28521000	6130
Mercuric Chloride	LR	250 g	RANKM0094	28521000	9550
Mercuric Chloride	LR	1Kg	RANKM0096	28521000	31150
Mercuric Chloride	AR,ACS	100 g	RANKM0097	28521000	4770
Mercuric Chloride	AR,ACS	250 g	RANKM0098	28521000	9800
Mercuric Chloride	AR,ACS	1 Kg	RANKM0099	28521000	32400
Mercuric Iodide Red	LR	100 g	RANKM0083	28521000	5290
Mercuric Nitrate	LR	100 g	RANKM2700	28521000	8389
Mercuric Oxide Red	LR	100 g	RANKM2260	28521000	5992
Mercuric Oxide Yellow	LR	100 g	RANKM0081	28521000	5752
Mercuric Sulphate	AR,ACS	100 g	RANKM2221	28521000	4950
Mercuric Sulphate	AR,ACS	250 g	RANKM2222	28521000	12100
Mercuric Sulphate	LR	250 g	RANKM2230	28521000	11200

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Methanol	AR,ACS	500 ml	RANKM0141	29051100	390
Methanol	AR,ACS	2.5 L	RANKM0142	29051100	970
Methanol	AR,ACS	25 L	RANKM0143	29051100	POR
Methanol	LR	500 ml	RANKM0150	29051100	320
Methanol	SR	2.5 L	RANKM0151	29051100	850
Methanol	LR	2.5 L	RANKM0170	29051100	675
Methanol	LR	25 L	RANKM0250	29051100	POR
Methanol	SR	25 L	RANKM0252	29051100	POR
Methanol	LR	200 L	RANKM0255	29051100	POR
Methanol	HPLC	1 L	RANKM0270	29051100	620
Methanol	HPLC	2.5 L	RANKM0275	29051100	930
Methanol	Gradient HPLC	1 L	RANKM0278	29051100	660
Methanol	Gradient HPLC	2.5 L	RANKM0279	29051100	1070
Methanol	DRYSOLV	500 ml	RANKM2310	29051100	600
Methanol (Specially dried for KF)	LR	500 ml	RANKM0100	29051100	630
Methyl Orange Indicator Powder	Indicator	25 g	RANKM0200	29270090	450
Methyl Orange Indicator Solution	Indicator	125 ml	RANKM0301	29270090	200
Methyl Paraben	Hi-PURE	500 g	RANKM2460	29182990	1650
Methyl Red Indicator Powder	Indicator	25 g	RANKM0220	29270090	380
Methyl Red Indicator Solution	Indicator	125 ml	RANKM0311	29270090	200
Methyl Salicylate	LR	500 ml	RANKM2495	29182310	970
Methyl tert-Butyl Ether	HPLC	1 L	RANKM2500	29091900	4200
Methyl tert-Butyl Ether	HPLC	2.5 L	RANKM2505	29091900	8400
Methyl tert-Butyl Ether	AR,ACS	500 ml	RANKM2511	29091900	1950
Methyl tert-Butyl Ether	AR,ACS	2.5 L	RANKM2512	29091900	4150
Methyl tert-Butyl Ether	LR	500 ml	RANKM2520	29091900	1040
Methyl tert-Butyl Ether	LR	2.5 L	RANKM2525	29091900	3950
Methyl tert-Butyl Ether	LR	25 L	RANKM2527	29091900	POR
Methyl Violet Indicator Powder	Indicator	25 g	RANKM0210	29270090	258
Methyl Violet Solution Indicator	Indicator	125 ml	RANKM0215	29270090	180
Methylamine Solution	LR	500 ml	RANKM0190	29211190	442
Methylene Blue Stain Powder	Indicator	25 g	RANKM0230	32041351	560
Methylene Blue Stain Solution (Alkaline)	Indicator	125 ml	RANKM0235	32042090	195
Methylene Blue Stain Solution (Aqueous)	Indicator	125 ml	RANKM0236	38220090	190
Molecular Sieve 13A X 1.5 mm	LR	250 g	RANKM2580	28421000	990
Molecular Sieve 3A X 1.5 mm	LR	250 g	RANKM2590	28421000	920
Molecular Sieve 4A X 1.5 mm X 3 mm	LR	250 g	RANKM2600	28421000	840
Molecular Sieve 4A X 1.5 mm X 3 mm	LR	500 g	RANKM2604	28421000	1120
Molecular Sieve 4A X 3 mm	LR	250 g	RANKM2603	28421000	630
Molecular Sieve 5A X 1.5 mm X 3 mm	LR	250 g	RANKM2610	28421000	815
Molybdic Acid	LR	100 g	RANKM0240	28257020	1930
Molybdic Acid	AR ACS	100 g	RANKM0241	28257020	2320
Morpholine	LR	500 ml	RANKM2630	29333917	960
Morpholine	LR	30 L	RANKM2635	29333917	POR
Morpholine	LR	200 L	RANKM2639	29333917	POR
N,N-Dimethyl Formamide	LR	500 ml	RANKD0130	29241900	950
N,N-Dimethyl Formamide	DRYSOLV	500 ml	RANKD0132	29241900	1020
N,N-Dimethyl Formamide	HPLC	1 L	RANKD0133	29241900	2500
N,N-Dimethyl Formamide	GC	1 L	RANKD0134	29241900	2300
N,N-Dimethyl Formamide	DRYSOLV	2.5 L	RANKD0135	29241900	4600
N,N-Dimethyl Formamide	LR	2.5 L	RANKD0140	29241900	4000
N,N-Dimethyl Formamide	LR	25 L	RANKD0141	29241900	POR
N,N-Dimethyl Formamide	AR,ACS	500 ml	RANKD0143	29241900	980
N,N-Dimethyl Formamide	AR,ACS	2.5 L	RANKD0144	29241900	4200
N,N-Dimethyl Formamide	LR	200 L	RANKD0146	29241900	POR
N,N-Dimethylacetamide	AR	2.5 L	RANKD0350	29241900	4000
N,N-Dimethylacetamide	AR	25 L	RANKD0355	29241900	POR
N,N-Dimethylacetamide	GC	1 L	RANKD0772	29241900	3200
N,N-Dimethylacetamide	HPLC	1 L	RANKD0777	29241900	2250
N,N-Dimethylaniline	LR	500 ml	RANKD2420	29214290	930
n-Butyl Acetate	AR,ACS	500 ml	RANKB0429	29153300	795
n-Butyl Acetate	LR	500 ml	RANKB0430	29153300	590
n-Butyl Acetate	LR	2.5 L	RANKB0440	29153300	2150
n-Butyl Acetate	LR	25 L	RANKB0445	29153300	POR
n-Butyl Alcohol	AR	500 ml	RANKB0390	29051300	610
n-Butyl Alcohol	LR	500 ml	RANKB0400	29051300	515
n-Butyl Alcohol	HPLC	1 L	RANKB0403	29051300	1580
n-Butyl Alcohol	HPLC	2.5 L	RANKB0404	29051300	2550
n-Butyl Alcohol	LR	2.5 L	RANKB0405	29051300	1910
n-Butyl Alcohol	LR	25 L	RANKB0407	29051300	POR
N-Chlorosuccinimide	LR	250 g	RANKC2700	29251900	2680
Nessler's Reagent	LR	100 ml	RANKN0040	38220090	320
Neutral Red Indiactor Powder	Indicator	25 g	RANKN0030	32041329	1210

RANKEM

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
n-Heptane	LR	500 ml	RANKH2040	29011000	1720
n-Heptane	HPLC	1 L	RANKH2043	29011000	3000
n-Heptane	LR	2.5 L	RANKH2045	29011000	6290
n-Heptane	LR	25 L	RANKH2048	29011000	POR
n-Heptane	AR	500 ml	RANKH2050	29011000	2490
n-Hexane (99%+)	LR	500 ml	RANKH0310	29011000	1770
n-Hexane (99%+)	LR	2.5 L	RANKH0315	29011000	5750
n-Hexane (99%+)	LR	25 L	RANKH0318	29011000	POR
n-Hexane (99%+)	HPLC	1 L	RANKH0360	29011000	2373
n-Hexane (99%+)	HPLC	2.5 L	RANKH0365	29011000	5250
n-Hexane (99%+)	AR,ACS	500 ml	RANKH2101	29011000	1990
n-Hexane (99%+)	AR,ACS	2.5 L	RANKH2102	29011000	5650
n-Hexane (99%+)	AR,ACS	25 L	RANKH2103	29011000	POR
n-Hexane (99%+)	AR,ACS	200 L	RANKH2104	29011000	POR
Nickel Aluminium Alloy	AR	500 g	RANKN2090	75022090	5480
Nickel Carbonate	LR	500 g	RANKN2100	28369990	5580
Nickel Carbonate	LR	25 Kg	RANKN2105	28369990	POR
Nickel Chloride	LR	500 g	RANKN0051	28273500	3390
Nickel Chloride	LR	5 Kg	RANKN0053	28273500	26900
Nickel Chloride	LR	25 Kg	RANKN0058	28273500	POR
Nickel Nitrate	LR	500 g	RANKN0052	28342990	3450
Nickel Oxide	LR	500 g	RANKN2370	28254000	10780
Nickel Sulphate	LR	500 g	RANKN0050	28332400	2850
Nickel Sulphate	LR	25 Kg	RANKN0057	28332400	POR
Nicotinamide	HI-PURE	100 g	RANKN2110	29362990	2800
Nicotinic Acid	HI-PURE	100 g	RANKN2120	29362990	394
Nigrosine Stain Powder	Indicator	25 g	RANKN2130	28273200	1727
Ninhydrin	AR	10 g	RANKN2140	29144000	1108
Ninhydrin	AR	25 g	RANKN2145	29144000	3190
Nitric Acid	AR	500 ml	RANKN0060	28080010	980
Nitric Acid	AR	2.5 L	RANKN0070	28080010	2840
Nitric Acid	AR	5 L	RANKN0071	28080010	3940
Nitric Acid	LR	500 ml	RANKN0080	28080010	750
Nitric Acid	LR	2.5 L	RANKN0090	28080010	2700
Nitric Acid	LR	5 L	RANKN0092	28080010	3560
Nitrobenzene	LR	500 ml	RANKN0100	29042090	795
Nitrobenzene	AR	500 ml	RANKN0101	29042090	745
Nitrobenzene	LR	2.5 L	RANKN0105	29042090	3360
n-Pentane	LR	500 ml	RANKP2100	29011000	840
n-Pentane	LR	2.5 L	RANKP2103	29011000	3890
n-Pentane	AR	500 ml	RANKP2104	29011000	1050
n-Pentane	AR	2.5 L	RANKP2105	29011000	4310
o-Cresol	LR	500 ml	RANKC0410	29071290	911
o-Cresol	AR	500 ml	RANKC0411	29071290	940
o-Cresol	AR	1 L	RANKC0415	29071290	1810
Oleic Acid	AR	500 ml	RANKO2049	29161510	840
Oleic Acid	LR	500 ml	RANKO2050	29161510	780
Oleic Acid	LR	2.5 L	RANKO2055	29161510	2640
Oleic Acid	LR	25 L	RANKO2058	29161510	POR
Orange G (Biological Stain)	Indicator	25 g	RANKO0030	32041212	327
ortho-Phosphoric Acid	LR	500 ml	RANKO0050	28092010	795
ortho-Phosphoric Acid	HPLC	1 L	RANKO0051	28092010	6300
ortho-Phosphoric Acid	HPLC	500 ml	RANKO0052	28092010	2820
ortho-Phosphoric Acid	LR	25 L	RANKO0053	28092010	POR
ortho-Phosphoric Acid	LR	2.5 L	RANKO0055	28092010	3410
ortho-Phosphoric Acid	LR	5 L	RANKO0056	28092010	5700
ortho-Phosphoric Acid	LR	25 L	RANKO0063	28092010	POR
ortho-Phosphoric Acid	AR,ACS	500 ml	RANKO0064	28092010	890
ortho-Phosphoric Acid	AR,ACS	2.5 L	RANKO0065	28092010	4170
ortho-Phosphoric Acid	AR,ACS	25 L	RANKO0066	28092010	POR
ortho-Phosphoric Acid (for Steel Industry)	LR	500 ml	RANKO0060	28092010	1150
o-Tolidine Reagent	LR	500 ml	RANKT0080	29214330	380
Oxalic Acid (N/10)	CVS	6 Amps	RANKO0106	29171110	845
Oxalic Acid, Dihydrate	AR	1 Kg	RANKO0081	29171110	890
Oxalic Acid, Dihydrate	AR,ACS	500 g	RANKO0082	29171110	510
Oxalic Acid, Dihydrate	AR,ACS	25 Kg	RANKO0086	29171110	POR
Oxalic Acid, Dihydrate	AR,ACS	50 Kg	RANKO0088	29171110	POR
Oxalic Acid, Dihydrate	LR	500 g	RANKO0090	29171110	465
Oxalic Acid, Dihydrate	LR	1 Kg	RANKO0092	29171110	790
Oxalic Acid, Dihydrate	LR	50 Kg	RANKO0105	29171110	POR
o-Xylene	AR	500 ml	RANKX0096	29024100	1410
o-Xylene	LR	500 ml	RANKX0097	29024100	1350
o-Xylene	LR	2.5 L	RANKX0098	29024100	3880

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Palladium (II) Chloride	LR	1g	RANKP0010	28439019	13900
Palladium (II) Chloride	AR	1g	RANKP0015	28439019	14200
Paraffin Wax 58-60°C	LR	2 Kg	RANKP0029	27122000	2562
Paraffin Wax 58-60°C	LR	500 g	RANKP0030	27122000	850
Paraffin Wax 60°C (Cerasin)	LR	500 g	RANKP0037	27122000	950
Paraffin Wax 60°C (Cerasin)	LR	2 Kg	RANKP0039	27122000	2950
Paraffin Wax 60-62°C	LR	500 g	RANKP0040	27122000	820
Paraffin Wax 60-62°C	LR	2 Kg	RANKP0045	27122000	2517
Paraformaldehyde	LR	500 g	RANKP0020	29126000	490
Paraformaldehyde	LR	50 Kg	RANKP0121	29126000	POR
Peptone (Bacteriological Grade)	LR	500 g	RANKP2132	35040010	2990
Peptone (Granular)	LR	500 g	RANKP2133	35040010	4015
Peptone (Granular)	LR	5 Kg	RANKP2137	35040010	29445
Perchloric Acid (60-62%)	AR,ACS	500 ml	RANKP0051	28111990	1770
Perchloric Acid (60-62%)	AR,ACS	2.5 L	RANKP0052	28111990	7780
Perchloric Acid (70%)	AR,ACS	500 ml	RANKP0064	28111990	2760
Perchloric Acid (70%)	AR,ACS	2.5 L	RANKP0069	28111990	12495
Perchloric Acid (70%) (for Diamond Industry)	AR	500 ml	RANKP0066	28111990	3000
Perchloric acid 0.1 N solution	Solution	2.5 L	RANKP0048	28111990	7380
Perchloric acid 0.1 N solution	Solution	500 ML	RANKP0049	28111990	1740
Periodic Acid	LR	25 g	RANKP2142	28111990	4870
Petroleum Ether (40-60°C)	LR	500 ml	RANKP0070	27101290	750
Petroleum Ether (40-60°C)	AR,ACS	500 ml	RANKP0071	27101290	840
Petroleum Ether (40-60°C)	AR,ACS	2.5 L	RANKP0072	27101290	3310
Petroleum Ether (40-60°C)	LR	2.5 L	RANKP0080	27101290	2720
Petroleum Ether (40-60°C)	LR	25 L	RANKP0085	27101290	POR
Petroleum Ether (60-80°C)	AR	25 L	RANKP0084	27101290	POR
Petroleum Ether (60-80°C)	AR	500 ml	RANKP0090	27101290	530
Petroleum Ether (60-80°C)	AR	2.5 L	RANKP0092	27101290	1930
Petroleum Ether (60-80°C)	LR	500 ml	RANKP0100	27101290	490
Petroleum Ether (60-80°C)	LR	2.5 L	RANKP0110	27101290	1750
Petroleum Ether (60-80°C)	LR	200 L	RANKP0115	27101290	POR
Petroleum Ether (60-80°C)	LR	25 L	RANKP0720	27101290	POR
Petroleum Ether (80-100°C)	LR	500 ml	RANKP0120	27101290	510
Phenol	AR,ACS	500 g	RANKP0134	29071110	820
Phenol	LR	500 g	RANKP0135	29071110	720
Phenol	AR,ACS	1 Kg	RANKP0136	29071110	1610
Phenol Red Indicator Powder	Indicator	25 g	RANKP0160	29349990	660
Phenol Red Indicator Solution	Indicator	125 ml	RANKP0881	29349990	170
Phenolphthalein Indicator Powder	Indicator	100 g	RANKP0150	29322020	775
Phenolphthalein Indicator Solution	Indicator	125 ml	RANKP0871	29322020	195
Phenyl Hydrazine Hydrochloride	LR	100 g	RANKP0888	29280090	920
Phosphomolybdic Acid	LR	25 g	RANKP2330	28111990	7337
Phosphorous Pentoxide	LR	250 g	RANKP0170	28091000	760
Phosphorous Pentoxide	LR	500 g	RANKP0180	28091000	1520
Phosphorous Pentoxide	AR	250 g	RANKP0186	28091000	870
Phosphorous Red	LR	500 g	RANKP0190	28047020	2790
Phosphorous Red	LR	100 g	RANKP0191	28047020	620
Phosphorous Red	LR	1 Kg	RANKP0192	28047020	5814
Phosphotungstic Acid	AR	25 g	RANKP2380	28111990	3511
Platinum On Activated Charcoal (10%)	LR	5 g	RANKP2485	38021000	5562
Poly Ethylene Glycol (1500)	LR	500 g	RANKP2492	34042000	560
Poly Ethylene Glycol (1500)	LR	25 Kg	RANKP2495	34042000	POR
Poly Ethylene Glycol (200)	LR	500 ml	RANKP0204	34042000	690
Poly Ethylene Glycol (200)	LR	25 L	RANKP0205	34042000	POR
Poly Ethylene Glycol (400)	LR	500 ml	RANKP0210	34042000	735
Poly Ethylene Glycol (400)	LR	25 L	RANKP0215	34042000	POR
Poly Ethylene Glycol (4000)	LR	500 g	RANKP2505	34042000	650
Poly Ethylene Glycol (4000)	LR	25 Kg	RANKP2507	34042000	POR
Poly Ethylene Glycol (6000)	LR	500 g	RANKP0810	34042000	805
Poly Ethylene Glycol (6000)	LR	25 Kg	RANKP0825	34042000	POR
Potassium Acetate	LR	500 g	RANKP0930	29152990	610
Potassium Bromide	LR	500 g	RANKP0220	28275120	1120
Potassium Bromide	LR	25 Kg	RANKP0225	28275120	POR
Potassium Bromide	AR	500 g	RANKP2560	28275120	1330
Potassium Bromide (for Infrared Spectroscopy)	IR	100 g	RANKP2566	28275120	6200
Potassium Carbonate	LR	25 Kg	RANKP0235	28364000	POR
Potassium Carbonate, Anhydrous	LR	500 g	RANKP0230	28364000	480
Potassium Carbonate, Anhydrous	AR	500 g	RANKP0233	28364000	629
Potassium Chlorate	ACS	500 g	RANKP2013	28291990	19100
Potassium Chloride	AR	500 g	RANKP0240	28273990	360
Potassium Chloride	AR	5 Kg	RANKP0245	28273990	2930

RANKEM

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Potassium Chloride	AR	1 Kg	RANKP0246	28273990	580
Potassium Chloride	AR	25 Kg	RANKP0247	28273990	POR
Potassium Chloride	LR	500 g	RANKP0250	28273990	270
Potassium Chloride	LR	50 Kg	RANKP0256	28273990	POR
Potassium Chloride	SG	500 g	RANKP0257	28273990	220
Potassium Chloroplatinate	LR	1g	RANKP0800	28439019	8910
Potassium Chromate	AR	500 g	RANKP0260	28415090	1290
Potassium Chromate	LR	500 g	RANKP0270	28415090	1335
Potassium Dichromate	AR,ACS	500 g	RANKP0306	28415090	1460
Potassium Dichromate	AR,ACS	1 Kg	RANKP0307	28415090	2280
Potassium Dichromate	LR	500 g	RANKP0310	28415090	1270
Potassium Dichromate	LR	50 Kg	RANKP0316	28415090	POR
Potassium Dichromate (N/10)	CVS	6 Amps	RANKP0830	28415090	950
Potassium Ferricyanide	LR	500 g	RANKP0340	28372020	2520
Potassium Ferricyanide	LR	5 Kg	RANKP0341	28372020	23200
Potassium Ferrocyanide	AR	500 g	RANKP0350	28372030	1450
Potassium Ferrocyanide	LR	500 g	RANKP0360	28372030	1130
Potassium Fluoride, Anhydrous	LR	500 g	RANKP2600	28261990	1310
Potassium Fluoride, Anhydrous	AR,ACS	500 g	RANKP2602	28261990	2720
Potassium Hydrogen Carbonate	LR	500 g	RANKP2618	28369990	640
Potassium Hydrogen Carbonate	LR	25 Kg	RANKP2619	28369990	POR
Potassium Hydrogen Phthalate	AR,ACS	500 g	RANKP0371	29173990	890
Potassium Hydrogen Phthalate	LR	500 g	RANKP0380	29173990	780
Potassium Hydrogen Sulphate	LR	500 g	RANKP2620	28332990	490
Potassium Hydroxide Flakes	HI-PURE	500 g	RANKP0440	28152000	480
Potassium Hydroxide Flakes	HI-PURE	5 Kg	RANKP0444	28152000	3250
Potassium Hydroxide Flakes	HI-PURE	25 Kg	RANKP0446	28152000	POR
Potassium Hydroxide Flakes	HI-PURE	50 Kg	RANKP0447	28152000	POR
Potassium Hydroxide Pellets	AR,ACS	500 g	RANKP0396	28152000	740
Potassium Hydroxide Pellets	AR,ACS	5 Kg	RANKP0397	28152000	5250
Potassium Hydroxide Pellets	AR,ACS	50 Kg	RANKP0398	28152000	POR
Potassium Hydroxide Pellets	LR	500 g	RANKP0400	28152000	580
Potassium Hydroxide Pellets	LR	5 Kg	RANKP0420	28152000	4450
Potassium Hydroxide Pellets	LR	25 Kg	RANKP0760	28152000	POR
Potassium Hydroxide Pellets	LR	50 Kg	RANKP0770	28152000	POR
Potassium Iodate	ARACS	100 g	RANKP0451	28299030	2350
Potassium Iodate	LR	100 g	RANKP0460	28299030	1800
Potassium Iodide	AR,ACS	100 g	RANKP0461	28276010	2350
Potassium Iodide	AR,ACS	250 g	RANKP0462	28276010	5100
Potassium Iodide	AR,ACS	500 g	RANKP0463	28276010	9000
Potassium Iodide	HI-PURE	100 g	RANKP0479	28276010	2580
Potassium Iodide	HI-PURE	250 g	RANKP0480	28276010	4750
Potassium Iodide	HI-PURE	500 g	RANKP0490	28276010	9450
Potassium Iodide	HI-PURE	25 Kg	RANKP0496	28276010	POR
Potassium Metabisulphite	LR	500 g	RANKP0500	28322010	580
Potassium Metabisulphite	AR	500 g	RANKP0504	28322010	595
Potassium Metabisulphite	LR	50 Kg	RANKP0507	28322010	POR
Potassium Monopersulfate Triple Salt	LR	1 KG	RANKP2017	28334000	940
Potassium Nitrate	LR	500 g	RANKP0510	28342100	595
Potassium Nitrate	LR	5 Kg	RANKP0511	28342100	4400
Potassium Nitrate	AR	500 g	RANKP0513	28342100	640
Potassium Nitrate	LR	50 Kg	RANKP0515	28342100	POR
Potassium Nitrate	HI Pure	50 Kg	RANKP0516	28342100	POR
Potassium Oxalate	AR	500 g	RANKP0520	29171190	830
Potassium Oxalate	LR	500 g	RANKP0530	29171190	770
Potassium Persulphate	LR	500 g	RANKP2680	28334000	780
Potassium Persulphate	AR	500 g	RANKP2690	28334000	1071
Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	LR	500 g	RANKP2610	28352400	790
Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	LR	50 Kg	RANKP2611	28352400	POR
Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	AR,ACS	500 g	RANKP2613	28352400	1050
Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	AR,ACS	25 Kg	RANKP2614	28352400	POR
Potassium Phosphate Dibasic (Dipotassium hydrogen phosphate), Anhydrous	LR	25 Kg	RANKP2615	28352400	POR
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	LR	500 g	RANKP0330	28352400	730
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	LR	5 Kg	RANKP0331	28352400	5340
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	HPLC	500 g	RANKP0332	28352400	2230
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	LR	25 Kg	RANKP0335	28352400	POR
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	AR,ACS	500 g	RANKP0336	28352400	930
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	AR,ACS	1 Kg	RANKP0337	28352400	1425
Potassium Phosphate Monobasic (Potassium Dihydrogen Phosphate), Anhydrous	AR,ACS	25 Kg	RANKP0338	28352400	POR
Potassium Sodium Tartarate, Tetrahydrate	AR,ACS	500 g	RANKP0561	29181390	1525
Potassium Sodium Tartarate, Tetrahydrate	LR	500 g	RANKP0570	29181390	1340
Potassium Sorbate	LR	25 Kg	RANKP2920	29161930	POR
Potassium Sorbate	LR	1 Kg	RANKP2921	29161930	3070

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Potassium Sulphate	LR	1 Kg	RANKP0580	31043000	795
Potassium Sulphate	LR	500 g	RANKP0590	31043000	470
Potassium Sulphate	AR,ACS	500 g	RANKP0591	31043000	570
Potassium Sulphate	LR	25 Kg	RANKP0595	31043000	POR
Potassium Tetra Oxalate, Dihydrate	AR	100 g	RANKP0540	2917190	6200
Potassium Thiocyanate	LR	500 g	RANKP0610	28429090	1250
Potassium Thiocyanate	AR,ACS	500 g	RANKP0612	28429090	1450
Propan-1-ol (n-Propyl Alcohol)	LR	500 ml	RANKP0640	29051200	630
Propan-1-ol (n-Propyl Alcohol)	LR	2.5 L	RANKP0642	29051200	2470
Propan-1-ol (n-Propyl Alcohol)	AR	500 ml	RANKP0643	29051200	740
Propan-1-ol (n-Propyl Alcohol)	LR	25 L	RANKP0645	29051200	POR
Propan-1-ol (n-Propyl Alcohol)	HPLC	1 L	RANKP0646	29051200	5200
Propan-2-ol (iso-Propyl Alcohol)	LR	500 ml	RANKP0670	29051200	690
Propan-2-ol (iso-Propyl Alcohol)	AR,ACS	500 ml	RANKP0673	29051200	745
Propan-2-ol (iso-Propyl Alcohol)	AR,ACS	2.5 L	RANKP0674	29051200	3080
Propan-2-ol (iso-Propyl Alcohol)	AR,ACS	25 L	RANKP0675	29051200	POR
Propan-2-ol (iso-Propyl Alcohol)	LR	2.5 L	RANKP0690	29051200	2750
Propan-2-ol (iso-Propyl Alcohol)	LR	5 L	RANKP0693	29051200	4300
Propan-2-ol (iso-Propyl Alcohol)	LR	25 L	RANKP0731	29051200	POR
Propan-2-ol (iso-Propyl Alcohol)	PG	200 L	RANKP0733	29051200	POR
Propan-2-ol (iso-Propyl Alcohol)	LR	200 L	RANKP0735	29051200	POR
Propan-2-ol (iso-Propyl Alcohol)	HPLC	1 L	RANKP0790	29051200	1445
Propan-2-ol (iso-Propyl Alcohol)	HPLC	2.5 L	RANKP0792	29051200	3250
Propan-2-ol (iso-Propyl Alcohol)	DRYSOLV	2.5 L	RANKP2710	29051200	2912
Propan-2-ol (iso-Propyl Alcohol)	EL	2.5 L	RANKP2765	29051200	4200
Propionic Acid	LR	25 L	RANKP0016	29155000	POR
Propionic Acid	LR	500 ml	RANKP0017	29155000	580
Propyl Paraben	HI-PURE	500 ml	RANKP2930	29182990	1830
Propylene Glycol	LR	500 ml	RANKP0620	29053200	830
Propylene Glycol	AR,ACS	500 ml	RANKP0622	29053200	920
Propylene Glycol	AR,ACS	2.5 L	RANKP0623	29053200	4200
Propylene Glycol	AR,ACS	25 L	RANKP0624	29053200	POR
Propylene Glycol	LR	2.5 L	RANKP0636	29053200	3350
Propylene Glycol	LR	25 L	RANKP0637	29053200	POR
p-Toluene Sulphonic Acid	LR	500 g	RANKT2410	29041090	850
Pyridine	AR,ACS	500 ml	RANKP0701	29333100	1540
Pyridine	AR,ACS	2.5 L	RANKP0702	29333100	7300
Pyridine	LR	500 ml	RANKP0710	29333100	1380
Pyridine	LR	2.5 L	RANKP0715	29333100	6220
Pyridine	LR	25 L	RANKP0717	29333100	POR
Pyrogallol	AR	100 g	RANKP2880	29072990	2960
Quinoline	LR	200 L	RANKQ2016	29334900	POR
Rankleen - Alkaline	Cleaning solution	500 ml	RANKR0050	34029019	550
Rankleen - Alkaline	Cleaning solution	5 L	RANKR0055	34029019	4600
Rankleen - Hi-Power	Cleaning solution	500 ml	RANKR0070	34029019	430
Rankleen - Hi-Power	Cleaning solution	5 L	RANKR0075	34029019	2050
Rankleen - Neutral	Cleaning solution	500 ml	RANKR0010	34029019	420
Rankleen - Neutral	Cleaning solution	5 L	RANKR0020	34029019	2020
Rankleen - Phosphate Free	Cleaning solution	500 ml	RANKR0060	34029019	643
Rankleen - Phosphate Free	Cleaning solution	5 L	RANKR0065	34029019	2280
Ranocide - M	Biocides	50 Kg	RANKR6100	29420090	POR
Ranocide - SR	Biocides	50 Kg	RANKR6110	29420090	POR
Resorcinol	LR	250 g	RANKR0030	29072100	1670
Safranine O (Biological Stain)	Indicator	25 g	RANKS2020	32041399	805
Safranine Solution	Indicator	125 ml	RANKS2023	32041399	345
Salicylic Acid	LR	500 g	RANKS2040	29182110	920
Salicylic Acid	AR	500 g	RANKS2042	29182110	970
Selenium Dioxide	LR	100 g	RANKS2050	28112990	6450
Selenium Dioxide	LR	500 g	RANKS2051	28112990	21064
Selenium Powder	AR	25 g	RANKS2060	28049000	1308
Selenium Powder	AR	100 g	RANKS2065	28049000	4450
Silica Gel (100-200 mesh) (for Column Chrmtography)	LR	25 Kg	RANKS0058	28112990	POR
Silica Gel (100-200 mesh) (for Column Chrmtography)	LR	500 g	RANKS2091	28112990	845
Silica Gel (230-400 mesh) (for Column Chrmtography)	LR	25 Kg	RANKS0059	28112990	POR
Silica Gel (230-400 mesh) (for Column Chrmtography)	LR	5 Kg	RANKS0065	28112990	7400
Silica Gel (230-400 mesh) (for Column Chrmtography)	LR	500 g	RANKS2092	28112990	1165
Silica Gel (400-700 mesh)	LR	500 g	RANKS2062	28112990	931
Silica Gel (60-120 mesh) (for Column Chrmtography)	LR	25 Kg	RANKS0057	28112990	POR
Silica Gel (60-120 mesh) (for Column Chrmtography)	LR	500 g	RANKS2090	28112990	825
Silica Gel 'G' (for TLC)	LR	500 g	RANKS0020	28112990	790
Silica Gel GF 254 (for TLC) (Contains CaSO4)	LR	500 g	RANKS2100	28112990	4300
Silica Gel 'H' (for TLC)	LR	500 g	RANKS0030	28112990	770
Silica Gel Non Indicating (Coarse)	LR	1 Kg	RANKS0048	28112990	730

RANKEM

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Silica Gel Self Indicating (6-20mesh)	LR	500 g	RANKS0050	28112990	490
Silica Gel Self Indicating (6-20mesh)	LR	1 Kg	RANKS0055	28112990	895
Silica Gel Self Indicating (Coarse)	LR	500 g	RANKS0040	28112990	540
Silica Gel Self Indicating (Coarse)	LR	1 Kg	RANKS0045	28112990	950
Silicon High Vacuum Grease	LR	50 g	RANKS2110	28046100	380
Silicon Oil (for Oil Bath, 250+°C)	LR	250 ml	RANKS2120	39100090	740
Silicon Oil (for Oil Bath, 250+°C)	LR	2.5 L	RANKS2121	39100090	5980
Silicon Oil (for Oil Bath, 250+°C)	LR	25 L	RANKS2122	39100090	POR
Silver Nitrate	AR,ACS	25 g	RANKS0076	28432100	7000
Silver Nitrate	AR,ACS	100 g	RANKS0077	28432100	26000
Silver Nitrate	AR,ACS	500 g	RANKS0078	28432100	129800
Silver Nitrate	LR	25 g	RANKS0080	28432100	6800
Silver Nitrate	LR	100 g	RANKS0090	28432100	22800
Silver Nitrate (N/10)	CVS	6 Amps	RANKS0830	28432100	19900
Silver nitrate N/10 solution	Solution	500 ML	RANKS0765	28432100	2800
Silver nitrate N/50 solution	Solution	500 ML	RANKS0760	28432100	1110
Silver Sulphate	LR	25 g	RANKS0660	28432900	8680
Silver Sulphate	AR,ACS	25 g	RANKS0663	28432900	8850
Silver Sulphate	AR,ACS	100 G	RANKS0664	28432900	34500
Sodium Acetate, Anhydrous	AR,ACS	250 g	RANKS0099	29152990	480
Sodium Acetate, Anhydrous	AR,ACS	500 g	RANKS0101	29152990	570
Sodium Acetate, Anhydrous	LR	250 g	RANKS0110	29152990	440
Sodium Acetate, Anhydrous	LR	25 Kg	RANKS0115	29152990	POR
Sodium Acetate, Anhydrous	LR	50 Kg	RANKS0117	29152990	POR
Sodium Acetate, Trihydrate	HPLC	500 g	RANKS0108	29152990	2170
Sodium Acetate, Trihydrate	LR	500 g	RANKS0120	29152990	340
Sodium Acetate, Trihydrate	LR	25 Kg	RANKS0125	29152990	POR
Sodium Acetate, Trihydrate	LR	50 Kg	RANKS0127	29152990	POR
Sodium Acetate, Trihydrate	AR,ACS	500 g	RANKS0673	29152990	360
Sodium Acetate, Trihydrate	AR,ACS	5 Kg	RANKS0674	29152990	3033
Sodium Acetate, Trihydrate	AR,ACS	25 Kg	RANKS0676	29152990	POR
Sodium Acetate, Trihydrate	AR,ACS	50 Kg	RANKS0679	29152990	POR
Sodium Benzoate	LR	500 g	RANKS0130	29163140	615
Sodium Benzoate	AR	500 g	RANKS0134	29163140	795
Sodium Benzoate	LR	25 Kg	RANKS0135	29163140	POR
Sodium Bicarbonate	LR	500 g	RANKS0140	28363000	298
Sodium Bicarbonate	LR	25 Kg	RANKS0145	28363000	POR
Sodium Bicarbonate	LR	50 Kg	RANKS0147	28363000	POR
Sodium Bicarbonate	AR,ACS	500 g	RANKS0681	28363000	380
Sodium Bicarbonate	AR,ACS	5 Kg	RANKS0683	28363000	2970
Sodium Bicarbonate	AR,ACS	25 Kg	RANKS0687	28363000	POR
Sodium Bicarbonate	AR,ACS	50 Kg	RANKS0688	28363000	POR
Sodium Borohydride	LR	100 g	RANKS2210	28500010	2950
Sodium Borohydride	LR	500 g	RANKS2215	28500010	12590
Sodium Bromide	AR	500 g	RANKS2219	28275110	1120
Sodium Bromide	LR	500 g	RANKS2220	28275110	1040
Sodium Carbonate N/10 Solution	CVS	6 Amps	RANKS0149	28362090	698
Sodium Carbonate, Anhydrous	LR	500 g	RANKS0150	28362090	380
Sodium Carbonate, Anhydrous	LR	5 Kg	RANKS0152	28362090	2270
Sodium Carbonate, Anhydrous	LR	50 Kg	RANKS0155	28362090	POR
Sodium Carbonate, Anhydrous	LR	250 g	RANKS0157	28362090	270
Sodium Carbonate, Anhydrous	AR,ACS	500 g	RANKS0168	28362090	480
Sodium Carbonate, Anhydrous	AR,ACS	1 Kg	RANKS0169	28362090	730
Sodium Chloride	AR,ACS	500 G	RANKS0171	25010090	265
Sodium Chloride	AR,ACS	1 KG	RANKS0172	25010090	450
Sodium Chloride	AR,ACS	5 KG	RANKS0173	25010090	1150
Sodium Chloride	AR,ACS	25 KG	RANKS0174	25010090	POR
Sodium Chloride	AR,ACS	50 KG	RANKS0175	25010090	POR
Sodium Chloride	HI-PURE	500 g	RANKS0180	25010090	235
Sodium Chloride	HI-PURE	5 Kg	RANKS0190	25010090	1050
Sodium Chloride	HI-PURE	25 Kg	RANKS0570	25010090	POR
Sodium Chloride	HI-PURE	50 Kg	RANKS0581	25010090	POR
Sodium Chromate	LR	500 g	RANKS2238	28415090	765
Sodium Dichromate, Dihydrate	LR	500 g	RANKS2260	28413000	1090
Sodium Dichromate, Dihydrate	AR,ACS	500 g	RANKS2261	28413000	1170
Sodium Dichromate, Dihydrate	AR,ACS	25 Kg	RANKS2262	28413000	POR
Sodium Dichromate, Dihydrate	LR	25 Kg	RANKS2265	28413000	POR
Sodium Fluoride	LR	500 g	RANKS0850	28269000	730
Sodium Fluoride	LR	50 Kg	RANKS0855	28269000	POR
Sodium Fluoride	AR,ACS	500 g	RANKS2311	28269000	1250
Sodium Formate	LR	500 g	RANKS2330	29151210	525
Sodium Formate	LR	5 Kg	RANKS2331	29151210	3820

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Sodium Hexametaphosphate	LR	500 g	RANKS0690	28352940	625
Sodium Hexametaphosphate	AR	500 g	RANKS0695	28352940	3810
Sodium Hexametaphosphate	LR	50 Kg	RANKS0696	28352940	POR
Sodium Hydroxide (30%)	LR	5 L	RANKS0825	28151200	6250
Sodium Hydroxide (Flakes)	LR	500 g	RANKS0250	28151110	350
Sodium Hydroxide (Flakes)	LR	5 Kg	RANKS0260	28151110	1990
Sodium Hydroxide (Flakes)	LR	50 Kg	RANKS0640	28151110	POR
Sodium Hydroxide (Pellets)	LR	500 g	RANKS0290	28151110	430
Sodium Hydroxide (Pellets)	LR	5 Kg	RANKS0310	28151110	2600
Sodium Hydroxide (Pellets)	AR,ACS	500 g	RANKS0601	28151110	445
Sodium Hydroxide (Pellets)	AR,ACS	1 Kg	RANKS0602	28151110	708
Sodium Hydroxide (Pellets)	AR,ACS	5 Kg	RANKS0603	28151110	3090
Sodium Hydroxide (Pellets)	AR,ACS	25 Kg	RANKS0604	28151110	POR
Sodium Hydroxide (Pellets)	AR,ACS	50 Kg	RANKS0605	28151110	POR
Sodium Hydroxide (Pellets)	LR	50 Kg	RANKS0620	28151110	POR
Sodium Hydroxide N/1 CVS	CVS	2 Amps	RANKS0811	28151200	405
Sodium Hydroxide N/10 CVS	CVS	6 Amps	RANKS0820	28151200	720
Sodium Hydroxide N/10 Solution	Solution	500 ml	RANKS0770	28151200	285
Sodium Hypochlorite Solution (4-6%)	LR	1 L	RANKS0860	28289019	520
Sodium Hypochlorite Solution (4-6%)	LR	500 ml	RANKS0861	28289019	280
Sodium Hypochlorite Solution (4-6%)	LR	25 L	RANKS0864	28289019	POR
Sodium Hypochlorite Solution (4-6%)	LR	5 L	RANKS0865	28289019	1030
Sodium Iodide	LR	250 g	RANKS2350	28276020	5590
Sodium Lauryl Sulphate	LR	500 g	RANKS2365	29209000	1190
Sodium Metabisulphite	LR	500 g	RANKS0330	28321090	370
Sodium Metabisulphite	LR	25 Kg	RANKS0335	28321090	POR
Sodium Metabisulphite	LR	50 Kg	RANKS0337	28321090	POR
Sodium Metaperiodate	AR,ACS	100 g	RANKS2391	28299030	2120
Sodium Metaperiodate	AR,ACS	500 g	RANKS2392	28299030	9520
Sodium Metaperiodate	LR	100 g	RANKS2394	28299030	2130
Sodium Metasilicate	LR	500 g	RANKS0345	28391100	610
Sodium Metasilicate	LR	1Kg	RANKS0346	28391100	1260
Sodium Molybdate	LR	100 g	RANKS2410	28417020	1710
Sodium Molybdate	LR	250 g	RANKS2415	28417020	4310
Sodium Molybdate, Dihydrate	AR,ACS	250 g	RANKS2421	28417020	4470
Sodium Nitrate	LR	500 g	RANKS0350	28342990	425
Sodium Nitrate	LR	50 Kg	RANKS0355	28342990	POR
Sodium Nitrite	LR	500 g	RANKS0360	28342990	485
Sodium Nitrite	AR,ACS	500 g	RANKS0362	28342990	545
Sodium Nitrite	AR,ACS	50 Kg	RANKS0364	28342990	POR
Sodium Nitrite	LR	50 Kg	RANKS0366	28342990	POR
Sodium Nitroprusside	LR	100 g	RANKS0370	28372050	795
Sodium Oxalate	LR	500 g	RANKS0380	29171190	575
Sodium Perborate	LR	50 KG	RANKS0300	28403000	POR
Sodium Percarbonate Granular	LR	50 KG	RANKS0340	28369990	POR
Sodium Percarbonate Tablets	LR	1Kg	RANKS0341	28369990	795
Sodium Peroxide	AR,ACS	100 g	RANKS0892	28153000	4380
Sodium Peroxide	AR,ACS	500 g	RANKS0903	28153000	17500
Sodium Peroxide	AR,ACS	1Kg	RANKS0904	28153000	36200
Sodium Persulphate	LR	500 g	RANKS0438	28334000	725
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	AR,ACS	500 g	RANKS0243	28352200	895
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	AR,ACS	1 Kg	RANKS0244	28352200	1295
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	HPLC	500 g	RANKS0247	28352200	1575
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	AR,ACS	25 Kg	RANKS0252	28352200	POR
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	LR	500 g	RANKS0406	28352200	830
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	LR	25 Kg	RANKS0408	28352200	POR
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Anhydrous	LR	50 Kg	RANKS0409	28352200	POR
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Dihydrate	LR	500 g	RANKS0400	28352200	610
Sodium Phosphate Dibasic (Disodium Hydrogen ortho-Phosphate), Dihydrate	LR	25 Kg	RANKS0405	28352200	POR
Sodium Phosphate Monobasic (Sodium Dihydrogen ortho-Phosphate), Dihydrate	LR	500 g	RANKS0240	28352200	620
Sodium Phosphate Monobasic (Sodium Dihydrogen ortho-Phosphate), Dihydrate	HPLC	500 g	RANKS0241	28352200	1250
Sodium Phosphate Monobasic (Sodium Dihydrogen ortho-Phosphate), Dihydrate	LR	25 Kg	RANKS0245	28352200	POR
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	LR	500 g	RANKS0390	28352990	488
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	AR,ACS	500 g	RANKS0391	28352990	540
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	LR	50 Kg	RANKS0393	28352990	POR
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	AR,ACS	5 Kg	RANKS0394	28352990	4890
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	LR	25 Kg	RANKS0395	28352990	POR
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	AR,ACS	25 Kg	RANKS0398	28352990	POR
Sodium Phosphate Tribasic (Trisodium ortho-Phosphate)	AR,ACS	50 Kg	RANKS0413	28352990	POR
Sodium Sulphate, Anhydrous	LR	500 g	RANKS0410	28331100	275
Sodium Sulphate, Anhydrous	LR	1Kg	RANKS0411	28331100	498
Sodium Sulphate, Anhydrous	LR	5 Kg	RANKS0412	28331100	1880

RANKEM

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Sodium Sulphate, Anhydrous	LR	25 Kg	RANKS0414	28331100	POR
Sodium Sulphate, Anhydrous	LR	50 Kg	RANKS0416	28331100	POR
Sodium Sulphate, Anhydrous	AR,ACS	500 G	RANKS0441	28331100	364
Sodium Sulphate, Anhydrous	AR,ACS	1 KG	RANKS0442	28331100	625
Sodium Sulphate, Anhydrous	AR,ACS	50 KG	RANKS0443	28331100	POR
Sodium Sulphide Flakes	LR	500 g	RANKS2450	28301000	415
Sodium Sulphide Flakes	AR	50 Kg	RANKS2451	28301000	POR
Sodium Sulphide Flakes	LR	25 Kg	RANKS2453	28301000	POR
Sodium Sulphite, Anhydrous	LR	500 g	RANKS0420	28321010	345
Sodium Sulphite, Anhydrous	AR,ACS	500 g	RANKS0421	28321010	362
Sodium Sulphite, Anhydrous	LR	25 Kg	RANKS0426	28321010	POR
Sodium Thiosulphate N/10 Solution	CVS	6 Amps	RANKS0840	28323010	720
Sodium Thiosulphate, Pentahydrate	LR	500 g	RANKS0430	28323010	230
Sodium Thiosulphate, Pentahydrate	LR	25 Kg	RANKS0435	28323010	POR
Sodium Thiosulphate, Pentahydrate	AR,ACS	500 g	RANKS0444	28323010	450
Sodium Tungstate	LR	100 g	RANKS0450	28418010	1310
Sorbic Acid	AR	1Kg	RANKS2500	29161960	2950
Sorbic Acid	AR	25 Kg	RANKS2501	29161960	POR
SPADNS	AR	5 g	RANKS2520	29270090	2562
Stannic Chloride, Pentahydrate	AR	500 g	RANKS2530	28273990	2750
Stannous Chloride, Dihydrate	AR,ACS	500 g	RANKS0461	28273990	5200
Stannous Chloride, Dihydrate	LR	250 g	RANKS0470	28273990	2250
Stannous Chloride, Dihydrate	LR	1 Kg	RANKS0472	28273990	7990
Stannous Chloride, Dihydrate	LR	25 Kg	RANKS0475	28273990	POR
Starch Iodide Papers	LR	5 Bkts	RANKS0800	38220090	240
Starch, Soluble	AR,ACS	500 g	RANKS2551	29420090	2180
Starch, Soluble	LR	500 g	RANKS2555	29420090	2050
Strontium Carbonate	LR	250 g	RANKS2800	28369200	950
Strontium Carbonate	AR	250 g	RANKS2801	28369200	1190
Strontium Chloride	AR	500 g	RANKS0489	28273930	850
Strontium Chloride	LR	500 g	RANKS0490	28273930	620
Strontium Nitrate	LR	500 g	RANKS2820	28342910	650
Succinic Acid	LR	500 g	RANKS2560	29171930	1290
Succinic Acid	LR	25 Kg	RANKS2565	29171930	POR
Succinimide	LR	100 g	RANKS2580	29251900	503
Sucrose	AR,ACS	500 g	RANKS2591	17019990	810
Sucrose	AR,ACS	50 KG	RANKS2592	17019990	POR
Sucrose	LR	500 g	RANKS2610	17019990	478
Sucrose	LR	25 Kg	RANKS2615	17019990	POR
Sucrose	LR	50 Kg	RANKS2616	17019990	POR
Sulphamic Acid	LR	500 g	RANKS2650	28111990	495
Sulphamic Acid	AR	500 g	RANKS2652	28111990	670
Sulphanilic Acid	AR	100 g	RANKS2670	29214290	710
Sulphur Powder	LR	500 g	RANKS2700	25030010	390
Sulphur Powder	LR	50 Kg	RANKS2701	25030010	POR
Sulphuric Acid	AR	500 ml	RANKS0520	28070010	628
Sulphuric Acid	AR	2.5 L	RANKS0530	28070010	2093
Sulphuric Acid	AR	5 L	RANKS0531	28070010	2503
Sulphuric Acid	LR	500 ml	RANKS0540	28070010	556
Sulphuric Acid	LR	2.5 L	RANKS0550	28070010	1612
Sulphuric Acid	LR	5 L	RANKS0552	28070010	2041
Sulphuric Acid	LR	20 L	RANKS0555	28070010	POR
Sulphuric Acid	EL	2.5 L	RANKS0558	28070010	2522
Sulphuric Acid N/10 Solution	CVS	6 Amps	RANKS0790	28070010	1053
Sulphuric Acid N/50 Solution	Solution	500 ml	RANKS0780	28070010	345
Sulphuric Acid (50%)	AR	5 L	RANKS0554	28070010	2041
Tannic Acid	LR	100 g	RANKT0300	32019090	698
Tannic Acid	LR	1 Kg	RANKT0305	32019090	4800
Tannic Acid	LR	250 g	RANKT0310	32019090	1600
Tartaric Acid	LR	500 g	RANKT0010	29181200	1740
Tartaric Acid	LR	25 Kg	RANKT0015	29181200	POR
Tartaric Acid	AR,ACS	500 g	RANKT2011	29181200	1870
t-Butylamine	LR	500 ml	RANKB2645	29211990	1318
tert-Butyl Alcohol	LR	500 ml	RANKB0420	29051490	550
tert-Butyl Alcohol	AR	500 ml	RANKB0421	29051490	590
tert-Butyl Alcohol	LR	2.5 L	RANKB0425	29051490	2250
tert-Butyl Alcohol	HPLC	1 L	RANKB0501	29051490	3050
tert-Butyl Alcohol	HPLC	2.5 L	RANKB0502	29051490	4590
Tetrabutyl Ammonium Bromide	LR	500 g	RANKT2100	29239000	3260
Tetrabutylammonium Hydroxide 0.1N Aqueous Solution	AR	500 ml	RANKT6661	29239000	2020
Tetrabutylammonium Hydroxide 0.1N Aqueous Solution	AR	100 ml	RANKT6662	29239000	1155
Tetrabutylammonium Hydroxide 0.1N in Methanol	AR	500 ml	RANKT7771	29239000	4610

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Tetrabutylammonium Hydroxide 10% Aqueous Solution	AR	100 ml	RANKT6663	29239000	2550
Tetrabutylammonium Hydroxide 10% Aqueous Solution	AR	500 ml	RANKT6664	29239000	6996
Tetrabutylammonium Hydroxide 10% in Methanol	AR	100 ml	RANKT7772	29239000	2660
Tetrabutylammonium Hydroxide 10% in Methanol	AR	500 ml	RANKT7773	29239000	7990
Tetrabutylammonium Hydroxide 20% Aqueous Solution	AR	100 ml	RANKT6665	29239000	3680
Tetrabutylammonium Hydroxide 20% Aqueous Solution	AR	500 ml	RANKT6666	29239000	9180
Tetrabutylammonium Hydroxide 20% in Methanol	AR	100 ml	RANKT7774	29239000	2950
Tetrabutylammonium Hydroxide 20% in Methanol	AR	500 ml	RANKT7775	29239000	11280
Tetrabutylammonium Hydroxide 25% Aqueous Solution	AR	100 ml	RANKT6667	29239000	3550
Tetrabutylammonium Hydroxide 25% Aqueous Solution	AR	500 ml	RANKT6668	29239000	13150
Tetrabutylammonium Hydroxide 25% in Methanol	AR	100 ml	RANKT7776	29239000	4355
Tetrabutylammonium Hydroxide 25% in Methanol	AR	500 ml	RANKT7777	29239000	11280
Tetrabutylammonium Hydroxide 40% Aqueous Solution	AR	100 ml	RANKT6669	29239000	6120
Tetrabutylammonium Hydroxide 40% Aqueous Solution	AR	500 ml	RANKT6670	29239000	22690
Tetrabutylammonium Hydroxide 40% in Methanol	AR	100 ml	RANKT7778	29239000	7670
Tetrabutylammonium Hydroxide 40% in Methanol	AR	500 ml	RANKT7779	29239000	22100
Tetrachloroethane	LR	500 ml	RANKT0330	29031910	1880
Tetrachloroethane	AR	500 ml	RANKT0335	29031910	1930
Tetraethylammonium Bromide	LR	100 g	RANKT210	29239000	499
Tetrahydrofuran	LR	500 ml	RANKT0020	29321100	3200
Tetrahydrofuran	LR	2.5 L	RANKT0025	29321100	10800
Tetrahydrofuran	LR	25 L	RANKT0027	29321100	POR
Tetrahydrofuran	AR,ACS	500 ml	RANKT0031	29321100	3500
Tetrahydrofuran	AR,ACS	2.5 L	RANKT0032	29321100	11500
Tetrahydrofuran	AR,ACS	25 L	RANKT0033	29321100	POR
Tetrahydrofuran	HPLC	250 ml	RANKT0278	29321100	2000
Tetrahydrofuran	HPLC	500 ml	RANKT0279	29321100	3800
Tetrahydrofuran	HPLC	1 L	RANKT0280	29321100	6500
Tetrahydrofuran	HPLC	2.5 L	RANKT0281	29321100	12800
Tetrahydrofuran	DRYSOLV	2.5 L	RANKT2210	29321100	12200
Tetrahydrofuran	DRYSOLV	500 ml	RANKT2215	29321100	3600
Tetramethylammonium Hydroxide 10% Aqueous Solution	AR	100 ml	RANKT6682	29239000	2030
Tetramethylammonium Hydroxide 10% Aqueous Solution	AR	500 ml	RANKT6683	29239000	6280
Tetramethylammonium Hydroxide 25% Aqueous Solution	AR	100 ml	RANKT6680	29239000	5950
Tetramethylammonium Hydroxide 25% Aqueous Solution	AR	500 ml	RANKT6681	29239000	11550
Tetrapropylammonium Hydroxide 20% Aqueous Solution	AR	100 ml	RANKT6684	29239000	2450
Tetrapropylammonium Hydroxide 40% Aqueous Solution	AR	100 ml	RANKT6688	29239000	4425
Tetrasodium Pyrophosphate, Decahydrate	LR	500 g	RANKS2830	28353900	1459
Thiamine Hydrochloride	LR	25 g	RANKT2017	29362210	1334
Thioglycolic Acid	AR	500 ml	RANKT2310	29309099	6880
Thioglycolic Acid	AR	25 L	RANKT2311	29309099	POR
Thymol Blue Indicator Powder	Indicator	25 g	RANKT0060	29349990	3786
Thymolphthalein Indicator Powder	Indicator	5 g	RANKT0030	29322090	790
Thymolphthalein Indicator Solution	Indicator	125 ml	RANKT0361	29322090	205
Tin Metal (Granulated)	LR	100 g	RANKT0260	80070090	1900
Tin Metal (Granulated)	LR	500 g	RANKT0262	80070090	8500
Titanium Dioxide	LR	500 g	RANKT0070	28230010	780
Titanium Dioxide	LR	1 Kg	RANKT0071	28230010	1520
Titanium Dioxide	LR	25 Kg	RANKT0076	28230010	POR
Titanium Dioxide	LR	50 Kg	RANKT0078	28230010	POR
Toluene	DRYSOLV	1 L	RANKT0092	29023000	1075
Toluene	HPLC	1 L	RANKT0093	29023000	1380
Toluene	HPLC	2.5 L	RANKT0094	29023000	2950
Toluene	AR,ACS	500 ml	RANKT0096	29023000	550
Toluene	AR,ACS	2.5 L	RANKT0097	29023000	1997
Toluene (Rectified)	LR	500 ml	RANKT0100	29023000	495
Toluene (Rectified)	LR	2.5 L	RANKT0120	29023000	1728
Toluene (Rectified)	LR	25 L	RANKT0230	29023000	POR
Toluene (Sulphur Free)	LR	500 ml	RANKT0130	29023000	480
Toluene (Sulphur Free)	LR	2.5 L	RANKT0150	29023000	1550
Toluene (Sulphur Free)	LR	25 L	RANKT0240	29023000	POR
Toluene (Sulphur Free)	LR	200 L	RANKT0245	29023000	POR
Total Hardness Indicator Tablets	LR	100 Tabs	RANKT0290	38220090	995
tri-Ammonium Citrate	LR	500 g	RANKA0368	29181590	1940
Trichloroacetic Acid	LR	100 g	RANKT0160	29154010	285
Trichloroethylene	AR,ACS	500 ml	RANKT0171	29032200	1320
Trichloroethylene	AR,ACS	2.5 L	RANKT0173	29032200	5670
Trichloroethylene	LR	500 ml	RANKT0180	29032200	1800
Trichloroethylene	LR	2.5 L	RANKT0200	29032200	14800
Trichloroethylene	LR	200 L	RANKT0205	29032200	POR
Trichloroethylene	EL	2.5 L	RANKT0208	29032200	7880
Trichloroethylene	LR	25 L	RANKT0250	29032200	POR

RANKEM

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Triethanolamine	LR	500 ml	RANKT0220	29221500	860
Triethanolamine	LR	2.5 L	RANKT0222	29221500	4020
Triethanolamine	LR	25 L	RANKT0225	29221500	POR
Triethanolamine	AR	500 ml	RANKT0228	29221500	950
Triethanolamine	AR	2.5 L	RANKT0229	29221500	3900
Triethylamine	LR	500 ml	RANKT0210	29211990	790
Triethylamine	HPLC	250 ml	RANKT0212	29211990	1750
Triethylamine	HPLC	500 ml	RANKT0213	29211990	2450
Triethylamine	LR	25 L	RANKT0215	29211990	POR
Triethylamine	AR	500 ml	RANKT0216	29211990	850
Triethylamine	AR	25 L	RANKT0217	29211990	POR
Triethylamine	AR	2.5 L	RANKT0218	29211990	3350
Triple 100	Disinfectant	500 ml	RANKT0430	38089400	995
Triple 100	Disinfectant	5 L	RANKT0440	38089400	5950
Triple 256	Disinfectant	500 ml	RANKT0410	38089400	1470
Triple 256	Disinfectant	5 L	RANKT0420	38089400	11250
Tripotassium Citrate, Monohydrate	AR	500 g	RANKP0280	29181510	580
Tripotassium Citrate, Monohydrate	LR	500 g	RANKP0290	29181510	525
Tris Buffer	AR,ACS	100 g	RANKT0351	29221990	1480
Tris Buffer	AR,ACS	500 g	RANKT0352	29221990	4400
Tris Buffer	AR,ACS	1 Kg	RANKT0353	29221990	8550
Tris Buffer	AR,ACS	25 Kg	RANKT0354	29221990	POR
Trisodium Citrate, Dihydrate	AR,ACS	500 g	RANKS0221	29181520	740
Trisodium Citrate, Dihydrate	AR,ACS	50 Kg	RANKS0222	29181520	POR
Trisodium Citrate, Dihydrate	LR	500 g	RANKS0230	29181520	495
Trisodium Citrate, Dihydrate	LR	25 Kg	RANKS0231	29181520	POR
Trisodium Citrate, Dihydrate	LR	5 Kg	RANKS0234	29181520	3400
Tween 80	LR	500 ml	RANKT2610	34021300	1575
Tween 80	LR	25 L	RANKT2613	34021300	POR
Universal Indicator Solution	Indicator	100 ml	RANKU0010	32049000	215
Universal Indicator Solution	Indicator	500 ml	RANKU0020	32049000	350
Vaniline	LR	100 g	RANKV0010	29124100	1090
Water	HPLC	1 L	RANKW0020	28539010	580
Water (Distilled)	LR	5 L	RANKW0030	28539010	750
Wright Stain Solution	Indicator	125 ml	RANKW2015	32049000	283
Wright's Stain Powder	Indicator	25 g	RANKW2010	32049000	558
Xylene	AR,ACS	500 ml	RANKX0091	29024400	520
Xylene	AR,ACS	2.5 L	RANKX0092	29024400	1760
Xylene	AR,ACS	25 L	RANKX0093	29024400	POR
Xylene (Rectified)	LR	500 ml	RANKX0010	29024400	465
Xylene (Rectified)	LR	2.5 L	RANKX0030	29024400	1680
Xylene (Rectified)	LR	25 L	RANKX0070	29024400	POR
Xylene (Sulphur Free)	LR	500 ml	RANKX0040	29024400	545
Xylene (Sulphur Free)	LR	2.5 L	RANKX0060	29024400	1850
Xylene (Sulphur Free)	LR	25 L	RANKX0080	29024400	POR
Xylene (Sulphur Free)	LR	200 L	RANKX0085	29024400	POR
Xylenol Orange Aqueous Solution (Biological Stain)	Indicator	5 g	RANKX2020	29349900	815
Zinc Acetate	LR	500 g	RANKZ0010	29152990	680
Zinc Chloride	LR	500 g	RANKZ0020	28273990	620
Zinc Chloride	LR	5 Kg	RANKZ0021	28273990	4490
Zinc Chloride	LR	1 Kg	RANKZ0022	28273990	1160
Zinc Chloride, Anhydrous	AR,ACS	500 g	RANKZ0024	28273990	1070
Zinc Dust	LR	500 g	RANKZ0040	79031000	1170
Zinc Dust	LR	25 Kg	RANKZ0045	79031000	POR
Zinc Metal (Granulated)	LR	250 g	RANKZ0025	79039000	675
Zinc Metal (Granulated)	LR	500 g	RANKZ0030	79039000	1350
Zinc Nitrate, Hexahydrate	LR	500 g	RANKZ2100	28342990	1699
Zinc Oxide	AR,ACS	500 g	RANKZ0048	28170010	910
Zinc Oxide	LR	500 g	RANKZ0050	28170010	880
Zinc Oxide	LR	5 Kg	RANKZ0062	28170010	7300
Zinc Oxide	LR	25 Kg	RANKZ0080	28170010	POR
Zinc Oxide	LR	50 Kg	RANKZ0090	28170010	POR
Zinc Oxide (for Electroplating)	LR	20 Kg	RANKZ0064	28170010	POR
Zinc Sulphate, Heptahydrate	HI-PURE	500 g	RANKZ0070	28332990	450
Zinc Sulphate, Heptahydrate	AR,ACS	500 g	RANKZ0073	28332990	630
Zinc Sulphate, Heptahydrate	HI-PURE	50 Kg	RANKZ0075	28332990	POR
Zinc Sulphate, Heptahydrate	SG	50 Kg	RANKZ0077	28332990	POR

RANKEM GC STANDARDS

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
1-(Trimethylsilyl)imidazole		100G	RANKGCT021-100	29420090	119306
1,2-Pantanediol		100 ml	RANKGCP008-100	29420090	46464
1,2-Dichlorobenzene		100 ml	RANKGCD011-100	29420090	9438
1,2-Dichloroethane	USP	100 ml	RANKGCD002-100	29420090	9196
1,2-Dimethoxy ethane		100 ml	RANKGCD001-100	29420090	9438
1,3-Difluorobenzene		100 ml	RANKGCD013-100	29420090	22748
1,4-Dibromobutane		100 ml	RANKGCD007-100	29420090	18440
1,4-Dimethyl piperazine		100 ml	RANKGCD026-100	29420090	31750
1,4-Dioxane	USP	100 ml	RANKGCD009-100	29420090	9922
1,8-Diazabicyclo(5.4.0)undec-7-ene [DBU]		100 ml	RANKGCD008-100	29420090	19844
1-Bromo Decane		100 ml	RANKGCB006-100	29420090	21901
1-Chlorobutane		100 ml	RANKGCC008-100	29420090	11858
1-Decanol		100 ml	RANKGCD020-100	29420090	9970
1-Dodecanol (Lauryl alcohol)		100 ml	RANKGCD028-100	29420090	9196
1-Hexanol		100 ml	RANKGCH002-100	29420090	10648
1-Methyl pyrrolidine		100 ml	RANKGCM010-100	29420090	21102
1-Octanol		100 ml	RANKGCO003-100	29420090	9922
1-Pentadecanol		100 G	RANKGCP020-100	29420090	53530
1-Pentanol		100 ml	RANKGCP006-100	29420090	10648
1-Phenoxy-2-Propanol		100 ml	RANKGCP014-100	29420090	35622
1-Propanol/n-Propanol	USP	100 ml	RANKGCP005-100	29420090	9438
2-(2-Chloroethoxy) ethanol		100 ml	RANKGCC011-100	29420090	23038
2,2,2-Trichloroethanol		100 ml	RANKGCT015-100	29420090	39010
2,2-Dimethoxypropane		100 ml	RANKGCD030-100	29420090	11858
2,2-Dimethylbutyric Acid		100 ml	RANKGCD014-100	29420090	29364
2,6-Dimethylaniline		100 ml	RANKGCD012-100	29420090	11858
2-Butanol		100 ml	RANKGCB005-100	29420090	10164
2-Butanone (Ethyl methyl ketone)		100 ml	RANKGCB001-100	29420090	10164
2-Chloro-2-Methyl Propane (tert-Butyl Chloride)		100 ml	RANKGCC015-100	29420090	10164
2-Chloroethanol		100 ml	RANKGCC012-100	29420090	10454
2-Chloropropane		100 ml	RANKGCC003-100	29420090	13068
2-Chlorotoluene		100 ml	RANKGCC014-100	29420090	10164
2-Ethylhexanoic Acid		100 ml	RANKGCE009-100	29420090	10406
2-Methoxy Ethanol		100 ml	RANKGCM008-100	29420090	9922
2-Methyl pentane		100 ml	RANKGCM006-100	29420090	22070
2-Methyl tetrahydrofuran		100 ml	RANKGCM011-100	29420090	10164
2-Methyl-2-butene		100 ml	RANKGCM013-100	29420090	23159
3,4-Dihydro-2H-pyran		100 ml	RANKGCD021-100	29420090	21102
3-Methylpentane		100 ml	RANKGCM014-100	29420090	37316
3-Pentanol		100 ml	RANKGCP004-100	29420090	31750
3-Pantanone		100 ml	RANKGCP003-100	29420090	11858
4-Chlorobenzoyl Chloride		100 ml	RANKGCC010-100	29420090	24321
4-Chlorobutyrylchloride		100 ml	RANKGCC018-100	29420090	10164
4-Methyl-2-pentanal		100 ml	RANKGCM012-100	29420090	11858
α,α,α-Trichlorotoluene (Benzotrichloride)		100 ml	RANKGCT010-100	29420090	9970
Acetaldehyde diethyl acetal		100 ml	RANKGCA007-100	29420090	22070
Acetic acid		100 ml	RANKGCA004-100	29420090	9196
Acetone	USP	100 ml	RANKGCA002-100	29420090	10164
Acetonitrile	USP	100 ml	RANKGCA001-100	29420090	9196
Acetophenone		100 ml	RANKGCA006-100	29420090	9438
Aniline		100 ml	RANKGCA003-100	29420090	10164
Anisole		100 ml	RANKGCA005-100	29420090	10648
Benzaldehyde		100 ml	RANKGCB013-100	29420090	9438
Benzaldehyde dimethyl acetal /α,α-Dimethoxy Toluene		100 ml	RANKGCB012-100	29420090	10648
Benzene		100 ml	RANKGCB004-100	29420090	9196
Benesulfonyl chloride		100 ml	RANKGCB010-100	29420090	11858
Benzyl alcohol		100 ml	RANKGCB002-100	29420090	9438
Benzyl Bromide		100 ml	RANKGCB009-100	29420090	12995
Benzyl Chloride		100 ml	RANKGCB003-100	29420090	10648
Benzyl Cyanide		100 ml	RANKGCB011-100	29420090	10019
Benzylamine		100 ml	RANKGCB014-100	29420090	9438
Bromobenzene		100 ml	RANKGCB016-100	29420090	32186
Butyraldehyde		100 ml	RANKGCB017-100	29420090	18634
Butyryl Chloride		100 g	RANKGCN017-100	29420090	13358
Chlorobenzene		100 ml	RANKGCC006-100	29420090	9438
Chloroform		100 ml	RANKGCC001-100	29420090	9196
Cumene		100 ml	RANKGCC005-100	29420090	13068
Cyclohexane	USP	100 ml	RANKGCC002-100	29420090	10164
Cyclohexane Carboxylic Acid		100 g	RANKGCC019-100	29420090	15173
Cyclohexanol		100 ml	RANKGCC017-100	29420090	10164
Cyclohexanone		100 ml	RANKGCC016-100	29420090	9438
Cyclohexylamine		100 ml	RANKGCC013-100	29420090	10648
Cyclopentyl methyl ether		100 ml	RANKGCC004-100	29420090	13068

RANKEM GC STANDARDS

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Cyclopropyl amine		100 ml	RANKGCC007-100	29420090	23764
Cyclopropylmethylamine		20 g	RANKGCC009-020	29420090	116450
Decanoic Acid		100 ml	RANKGCD035-100	29420090	27588
Diacetone Alcohol		100 ml	RANKGCD018-100	29420090	12826
Dibutyl ether		100 ml	RANKGCD034-100	29420090	15488
Dibutylamine		100 ml	RANKGCD022-100	29420090	10454
Dichloromethane	USP	100 ml	RANKGCD003-100	29420090	8712
Dicyclohexyl		100 ml	RANKGCD031-100	29420090	72890
Diethyl Ether		100 ml	RANKGCD004-100	29420090	9438
Diethyl Malonate		100 ml	RANKGCD024-100	29420090	9438
Diethyl oxalate		100 ml	RANKGCD023-100	29420090	10164
Diethylamine		100 ml	RANKGCD005-100	29420090	9922
Diethylene glycol dimethyl ether		100 ml	RANKGCD017-100	29420090	10648
Diethyleneglycol		100 ml	RANKGCD025-100	29420090	9438
Diisopropyl adipate		100 ml	RANKGCD029-100	29420090	25942
Di-isopropyl ether		100 ml	RANKGCD033-100	29420090	11374
Diisopropylamine		100 ml	RANKGCD016-100	29420090	10648
Dimethoxy methane		100 ml	RANKGCD027-100	29420090	13842
Dimethyl Sulfate		100 ml	RANKGCD010-100	29420090	9922
Dimethyl Sulfide		100 ml	RANKGCD019-100	29420090	10164
Dimethyl Sulfoxide	USP	100 ml	RANKGCD006-100	29420090	9438
Epiclorohydrin		100 ml	RANKGCE010-100	29420090	9438
Ethanolamine		100 ml	RANKGCE011-100	29420090	9438
Ethyl acetate	USP	100 ml	RANKGCE002-100	29420090	9438
Ethyl aceto acetate		100 ml	RANKGCE014-100	29420090	11858
Ethyl Bromide		100 ml	RANKGCE004-100	29420090	11858
Ethyl chloroformate		100 ml	RANKGCE005-100	29420090	10648
Ethyl Formate		100 ml	RANKGCE003-100	29420090	9438
Ethyl isobutyrate		100 ml	RANKGCE012-100	29420090	48158
Ethyl Propionate		100 ml	RANKGCE013-100	29420090	46948
Ethyl trifluoroacetate		100 g	RANKGCE008-100	29420090	12052
Ethyl vinyl ether Stabilizer 0.1% Diethylaniline		100 ml	RANKGCE015-100	29420090	35816
Ethylene Glycol		100 ml	RANKGCE001-100	29420090	9438
Ethylenediamine		100 ml	RANKGCE006-100	29420090	10648
Fluoro Thiophenol		25 g	RANKGCF003-025	29420090	118580
Formamide		100 ml	RANKGCF001-100	29420090	9196
Glycerol		100 ml	RANKGCG001-100	29420090	9438
Hexadecane		100 ml	RANKGCH001-100	29420090	23159
Iodo ethane with Silver wire Stabilizer		100 ml	RANKGCI015-100	29420090	113256
Isoamyl acetate		100 ml	RANKGCI016-100	29420090	13189
Isoamyl Alcohol		100 ml	RANKGCI010-100	29420090	9438
Isobutanol		100 ml	RANKGCI017-100	29420090	18634
Isobutyl Acetate		100 ml	RANKGCI006-100	29420090	11132
Isobutylamine		100 ml	RANKGCI011-100	29420090	10164
Isobutyril Chloride		100 ml	RANKGCI014-100	29420090	10817
Isooctane		100 ml	RANKGCI007-100	29420090	10648
Isopentane(2-methyl butane)		100 ml	RANKGCI012-100	29420090	11906
Isopropyl Acetate		100 ml	RANKGCI004-100	29420090	10164
Isopropyl alcohol [2-Propanol]	USP	100 ml	RANKGCI001-100	29420090	9196
Isopropyl formate		100 ml	RANKGCI003-100	29420090	51110
Isopropyl Iodide		100 g	RANKGCI013-100	29420090	29330
Isopropylamine		100 ml	RANKGCI008-100	29420090	9438
Isovaleraldehyde		100 ml	RANKGCI005-100	29420090	13068
m-Cresol		100 ml	RANKGCM016-100	29420090	12826
Mesityl oxide		100 ml	RANKGCM017-100	29420090	12390
Methanesulphonyl chloride		100 ml	RANKGCM018-100	29420090	10164
Methanol	USP	100 ml	RANKGCM004-100	29420090	9196
Methyl acetate		100 ml	RANKGCM007-100	29420090	9922
Methyl Arachidate		25 g	RANKGCM024-025	29420090	276969
Methyl Decanoate		100 ml	RANKGCM025-100	29420090	37026
Methyl iodide		100 ml	RANKGCM009-100	29420090	30298
Methyl isobutyl ketone (MIBK)	USP	100 ml	RANKGCM001-100	29420090	10164
Methyl tert-butyl ether (MTBE)	USP	100 ml	RANKGCM003-100	29420090	9922
Methyl-3-amino crotonate		100 g	RANKGCM023-100	29420090	57112
Methylcyclohexane		100 ml	RANKGCM019-100	29420090	9438
Methylcyclopentane		100 ml	RANKGCM015-100	29420090	32960

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Methyl-p-toluenesulfonate		100 g	RANKGCM020-100	29420090	10406
Morpholine		100 ml	RANKGCM022-100	29420090	9438
m-Xylene		100 ml	RANKGCM005-100	29420090	10648
N,N-Diisopropylethylamine (DIPEA)		100 ml	RANKGCN009-100	29420090	13068
N,N-Dimethylacetamide	USP	100 ml	RANKGCN002-100	29420090	9922
N,N-Dimethylethylamine		100 ml	RANKGCN016-100	29420090	15718
N,N-Dimethylformamide	USP	100 ml	RANKGCN003-100	29420090	9922
N,O-Bis(trimethylsilyl) acetamide		100 ml	RANKGCN012-100	29420090	29330
n-Butanol		100 ml	RANKGCN004-100	29420090	10164
n-Butyl acetate		100ml	RANKGCB015-100	29420090	22264
n-Butylamine		100 ml	RANKGCN010-100	29420090	9922
n-Decane		100 ml	RANKGCN018-100	29420090	14810
N-Ethyl Piperazine		100 ml	RANKGCN013-100	29420090	11858
N-Ethyl-N-methylcarbamoyl Chloride		25G	RANKGCN022-025	29420090	119064
n-Heptane	USP	100 ml	RANKGCN001-100	29420090	9196
n-Hexane	USP	100 ml	RANKGCN005-100	29420090	9438
N-Methyl Morpholine		100 ml	RANKGCN014-100	29420090	10164
N-Methyl piperazine		100 ml	RANKGCN008-100	29420090	10648
N-Methyl-2-pyrrolidone (NMP)		100 ml	RANKGCN007-100	29420090	10648
n-Octane		100 ml	RANKGCN015-100	29420090	9486
nonanoic acid		100ml	RANKGCN023-100	29420090	47916
n-pentadecane		100ml	RANKGCN019-100	29420090	119548
n-Pentane		100 ml	RANKGCN006-100	29420090	10769
n-tetradecane		100ml	RANKGCN020-100	29420090	46222
n-tridecane		100ml	RANKGCN021-100	29420090	45375
o-Chlorobenzaldehyde		100 g	RANKGCO002-100	29420090	10648
O-Cresol		100 ml	RANKGCO005-100	29420090	10164
o-Xylene		100 ml	RANKGCO001-100	29420090	9438
p-Anisaldehyde		100 ml	RANKGCP022-100	29420090	11422
p-cymene		100 ml	RANKGCP019-100	29420090	15294
Petroleum Ether 40-60		100ml	RANKGCP024-100	29420090	12947
Petroleum Ether 60-80		100ml	RANKGCP025-100	29420090	12947
Phenol		100 G	RANKGCP015-100	29420090	9196
Phenyl chloroformate		100 ml	RANKGCP007-100	29420090	10164
Pivaloyl chloride		100 ml	RANKGCP018-100	29420090	11906
Propionaldehyde		100ml	RANKGCP023-100	29420090	41745
Propionyl Chloride		100 G	RANKGCP021-100	29420090	10164
Propyl acetate		100 ml	RANKGCP013-100	29420090	12390
Propylamine		100 ml	RANKGCP017-100	29420090	9196
Propylene glycol		100 ml	RANKGCP011-100	29420090	10164
p-Xylene		100 ml	RANKGCP009-100	29420090	10648
Pyrazinecarbonitrile		100 g	RANKGCP010-100	29420090	40946
Pyridine		100 ml	RANKGCP002-100	29420090	10648
Pyrrolidine		100 ml	RANKGCP016-100	29420090	10164
R-(+)-1-Phenyl Ethyl Amine		100 ml	RANKGCR001-100	29420090	24790
Squalane		100 ml	RANKGCS002-100	29420090	20134
Sulfolane		100 g	RANKGCS001-100	29420090	11858
tert-Butanol		100 ml	RANKGCT003-100	29420090	9438
tert-butyl acetate		100 ml	RANKGCT008-100	29420090	10648
tert-Butylamine		100 ml	RANKGCT005-100	29420090	9438
Tert-Pentanol		100 ml	RANKGCT011-100	29420090	10648
Tetrahydrofuran	USP	100 ml	RANKGCT002-100	29420090	10164
Thiophene		100 ml	RANKGCT019-100	29420090	14176
Toluene	USP	100 ml	RANKGCT004-100	29420090	9438
trans-Anethole		100 ml	RANKGCT016-100	29420090	24490
Trityltin chloride		100 ml	RANKGCT006-100	29420090	19650
Trichloroethylene		100 ml	RANKGCT017-100	29420090	9196
Triethyl citrate		100 G	RANKGCT013-100	29420090	19650
Triethylamine		100 ml	RANKGCT001-100	29420090	9438
Trifluoroacetic acid		100 ml	RANKGCT009-100	29420090	11858
Trimethyl chlorosilane		100 ml	RANKGCT014-100	29420090	9728
Trimethyl Orthoacetate		100 ml	RANKGCT018-100	29420090	16081
Trimethylorthoformate		100 ml	RANKGCT007-100	29420090	11858
Tri-n-Butylamine		100 ml	RANKGCT012-100	29420090	10164
Valeric acid		100ml	RANKGCV001-100	29420090	26378
Xylene(mixture of Isomers)		100 ml	RANKGCX001-100	29420090	9196

CHEMICALS

J.T.BAKER

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
1,2,4-Trichlorobenzene	HPLC	3.8 L	BAKR9444-05	29039990	83817
1,1,3,3,3-Hexamethyldisilazane	Baker Analyzed Reagent	100 ml	BAKRN152-05	29319090	23708
1,1,2,2-Tetrachloroethane	Baker	1 Kg	BAKRV398-08	29031910	27685
1,10-Phenanthroline, Monohydrate	Baker Analyzed ACS Reagent	10 g	BAKRT170-02	29339990	13460
1,2-Dichloroethane	Photrex Reagent	500 ml	BAKR9302-01	29031500	12848
1,2-Dimethoxyethane	Baker Analyzed Reagent	500 ml	BAKRJ331-07	29091900	37168
1,4-Butanediol	Baker	500 ml	BAKRD570-07	29053990	12848
1,4-Dithiothreitol (DTT, Cleland's Reagent)	Ultrapure Bioreagent	5 g	BAKRF780-01	29309099	19578
1,4-Dithiothreitol (DTT, Cleland's Reagent)	Ultrapure Bioreagent	25 g	BAKRF780-02	29309099	61486
1,5-Diphenylcarbohydrazide, Powder	Baker Analyzed ACS Reagent	25 g	BAKRK620-03	29420090	20955
1-Bromonaphthalene	Baker	150 ml	BAKRD184-05	29039990	26308
1-Butanesulfonic Acid, Sodium Salt	Baker	25 g	BAKRD600-03	29041090	29061
1-Butanol	Baker Analyzed ACS Reagent	500 ml	BAKR9054-01	29051300	8719
1-Butanol	Photrex Reagent	500 ml	BAKR9189-01	29051300	11472
1-Butanol	Baker Analyzed ACS Reagent	4 L	BAKR9054-03	29051300	30438
1-Heptanesulfonic Acid, Sodium Salt	HPLC	25 g	BAKR2173-05	29041090	27685
1-Hexanesulfonic Acid, Sodium Salt	HPLC	25 g	BAKR2175-05	29041090	30107
1-Methyl-2-pyrrolidinone (NMP)	Baker Analyzed Reagent	500 ml	BAKRR053-07	29337900	10095
1-Methyl-2-pyrrolidinone (NMP)	Baker Analyzed Reagent	4 L	BAKRR053-09	29337900	23708
1-Octanesulfonic Acid, Sodium Salt	HPLC	25 g	BAKR2818-05	29041090	26308
1-Pentanesulfonic Acid, Sodium Salt	HPLC	25 g	BAKR2841-05	29041090	24932
1-Propanol	Baker Analyzed Reagent	500 ml	BAKR9086-01	29051210	19578
2-(2-Butoxyethoxy) ethanol	Baker	4 L	BAKRD654-09	29094300	19578
2-(2-Butoxyethoxy) ethyl Acetate	Baker	4 L	BAKRD660-09	29153999	26308
2-(2-Ethoxyethoxy)ethanol	Baker	500 ml	BAKRL216-07	29094400	12848
2,2,4-Trimethylpentane	Baker Analyzed ACS Reagent	500 ml	BAKR9478-01	29011000	11472
2,2,4-Trimethylpentane	Baker Analyzed ACS Reagent	4 L	BAKR9478-03	29011000	24320
2,2,4-Trimethylpentane	Photrex Reagent	4 L	BAKR9479-03	29011000	27685
2,2,4-Trimethylpentane	HPLC	4 L	BAKR9480-03	29011000	29061
2,2,4-Trimethylpentane	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	BAKR9335-02	29011000	19578
2,2,4-Trimethylpentane	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9335-03	29011000	43286
2,3,5-Triphenyl-2H-tetrazolium Chloride	Baker	5 g	BAKRX135-01	29339990	15601
2',7'-Dichlorofluorescein	Baker Analyzed ACS Reagent	5 g	BAKRH098-01	32049000	14225
2-Butoxyethanol	Baker	500 ml	BAKRD648-07	29094300	12848
2-Butoxyethanol	Baker	4 L	BAKRD648-09	29094300	24932
2-Methoxyethanol	Baker Analyzed ACS Reagent	500 ml	BAKRP784-07	29094400	22331
2-Methoxyethanol	Baker Analyzed ACS Reagent	4 L	BAKRP784-08	29094400	24932
2-Methylbutane	Baker	500 ml	BAKRQ223-07	29011000	23708
2-Methylbutane	Baker	4 L	BAKRQ223-08	29011000	38544
2-Phenoxyethanol	Baker	500 ml	BAKRT319-07	29094900	23708
2-Phenoxyethanol	Baker	4 L	BAKRT319-09	29094900	44662
2-Propanol	Baker Analyzed ACS Reagent	500 ml	BAKR9084-01	29051220	3824
2-Propanol	Baker Analyzed ACS Reagent	4 L	BAKR9084-03	29051220	15601
2-Propanol	Photrex Reagent	500 ml	BAKR9083-01	29051220	6118
2-Propanol	Photrex Reagent	4 L	BAKR9083-03	29051220	37168
2-Propanol	HPLC	1 L	BAKR9095-02	29051220	10095
2-Propanol	HPLC	4 L	BAKR9095-03	29051220	30438
2-Propanol	LCMS	1 L	BAKR9827-02	29051220	14072
2-Propanol	LCMS	4 L	BAKR9827-03	29051220	31316
2-Propanol	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9334-03	29051220	22331
2-Propanol	CMOS	4 L	BAKR9797-05	29051220	12848
2-Thiobarbituric Acid	Baker Analyzed Reagent	100 g	BAKRV774-05	29335990	34415
4-Hydroxy-4-methyl-2-pentanone	Baker	4 L	BAKRN679-09	29146990	35791
5,5'-Indigodisulfonic Acid, Disodium Salt	Baker	100 g	BAKRN877-05	32041219	33037
Acetanilide	Baker	250 g	BAKRA069-06	29242910	17284
Acetanilide	Baker Analyzed Reagent	25 g	BAKRA068-03	29242910	7495
Acetic Acid Glacial	Baker Analyzed ACS Reagent (PVC coated bot)	500 ml	BAKR9508-00	29152100	6883
Acetic Acid Glacial	Baker Analyzed ACS Reagent	2.5 L	BAKR9508-03	29152100	14989
Acetic Acid Glacial	HPLC	2.5 L	BAKR9515-03	29152100	22179
Acetic Acid Glacial	Baker Intra-Analyzed Reagent	500 ml	BAKR9524-00	29152100	31356
Acetic Acid Glacial	Baker Intra-Analyzed Reagent	2.5 L	BAKR9524-33	29152100	75711
Acetic Acid Glacial	Baker Intra-Analyzed Plus Reagent	500 ml	BAKR9375-01	29152100	39003
Acetic Acid Glacial	Baker Intra-Analyzed Plus Reagent	2.5 L	BAKR9375-05	29152100	81829
Acetic Acid Glacial	ULTREX II Ultrapure Reagent	500 ml	BAKR6903-05	29152100	109361
Acetic Acid Glacial	CMOS	500 ml	BAKR9503-03	29152100	31356
Acetone	Baker Analyzed ACS Reagent	500 ml	BAKR9006-01	29141100	7495
Acetone	Baker Analyzed ACS Reagent	4 L	BAKR9006-03	29141100	22331
Acetone	Photrex Reagent	500 ml	BAKR9010-01	29141100	7036
Acetone	Photrex Reagent	4 L	BAKR9010-03	29141100	33037

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Acetone	HPLC	1 L	BAKR9002-02	29141100	12848
Acetone	HPLC	4 L	BAKR9002-03	29141100	30438
Acetone	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	BAKR9254-02	29141100	10095
Acetone	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9254-03	29141100	23708
Acetone	CMOS	4 L	BAKR9005-05	29141100	7859
Acetone	CMOS	4 L	BAKR9005-03	29141100	12848
Acetone	VLSI	8PT	BAKR5356-05	29141100	10860
Acetone, Low Water	HPLC	4 L	BAKR9003-03	29141100	24320
Acetonitrile	Ultra LC/MS	1 L	BAKR9853-02	29269000	29061
Acetonitrile	Baker Analyzed ACS Reagent	500 ml	BAKR9011-01	29269000	6424
Acetonitrile	Baker Analyzed ACS Reagent	4 L	BAKR9011-03	29269000	19578
Acetonitrile	HPLC Grade	4 L	BAKR9012-03	29269000	17532
Acetonitrile	HPLC Ultra Gradient Grade	4 L	BAKR9017-03	29269000	20555
Acetonitrile	LCMS	1 L	BAKR9829-02	29269000	12696
Acetonitrile	LCMS	4 L	BAKR9829-03	29269000	26600
Acetonitrile	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	BAKR9255-02	29269000	8107
Acetonitrile	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9255-03	29269000	26308
Acetonitrile	AR® (ACS) Macron	1 L	BAKR0043-06	29269000	2601
Acetonitrile, Low Water	Baker Bio-Analyzed Reagent	4 L	BAKR9018-03	29269000	48027
Acetonitrile, Ultra Low Water	BakerDRY	1 L	BAKR9035-12	29269000	12542
Acid Fuchsin	Baker Analyzed Reagent, Certified Stain	25 g	BAKRA355-03	32041213	12848
Agar Agar	Baker	100 g	BAKRA434-05	13023100	24932
Agarose, Low Melting	Ultrapure Bioreagent	100 g	BAKR4090-05	39139020	115479
Agarose, PFGE	Ultrapure Bioreagent	25 g	BAKR4063-03	39139020	16825
Agarose, PFGE	Ultrapure Bioreagent	100 g	BAKR4063-05	39139020	31814
Agarose, Standard, Low Electroendosmosis	Ultrapure Bioreagent	100 g	BAKRA426-05	39139020	31814
Agarose, Standard, Low Electroendosmosis	Ultrapure Bioreagent	500 g	BAKRA426-07	39139020	128327
Albumin, Bovine, Fraction V	Baker	10 g	BAKRA464-02	35029000	31814
Albumin, Egg, Powder	Purified Grade	125 g	BAKR0440-04	29420090	14225
Aluminium 1,000 µg/mL (0.10% w/v) AAS Standard	Baker Intra-Analyzed Reagent	150 ml	BAKR6440-04	38220090	20955
Aluminium Ammonium Sulfate, 12-Hydrate	Baker Analyzed ACS Reagent	500 g	BAKR0484-01	28332290	11472
Aluminium Oxide, Acid, Powder	Baker Analyzed Reagent	500 g	BAKR0538-01	28182090	43286
Aluminium Oxide, Basic, Powder	Baker Analyzed Reagent	500 g	BAKR0539-01	28182090	37780
Aluminium Oxide, Neutral, Powder	Baker Analyzed Reagent	500 g	BAKR0540-01	28182090	32426
Aluminium Oxide, Powder	Baker Analyzed Reagent	500 g	BAKR0537-01	28182090	30438
Aluminium Potassium Sulfate, 12-H	Baker Analyzed ACS Reagent	500 g	BAKR0546-01	28332290	15143
Aluminium Sulfate, 18-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR0564-01	28332200	15601
Ammonia-Ammonium Chloride Buffer T.S.	Baker Analyzed Reagent	1L	BAKR5904-02	38220090	12848
Ammonium Acetate	HPLC	1 Kg	BAKR0599-08	29152990	13307
Ammonium Acetate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR0596-01	29152990	8446
Ammonium Bicarbonate, Powder	Baker Analyzed Reagent	500 g	BAKR3003-01	28369990	6497
Ammonium Carbonate	Baker Analyzed ACS Reagent	500 g	BAKR0642-01	28369990	9483
Ammonium Citrate, Dibasic, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR0682-01	29181590	19578
Ammonium Dichromate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR0688-01	28415090	12848
Ammonium Hydroxide	VLSI	8PT	BAKR5358-03	28142000	4130
Ammonium Hydroxide 29%	CMOS	8PT	BAKR9731-03	28142000	14225
Ammonium Hydroxide, 20%	ULTREX II Ultrapure Reagent	490 ml	BAKR4807-05	28142000	88559
Ammonium Hydroxide, 28.0-30.0%	Baker Analyzed ACS Reagent	500 ml	BAKR9721-00	28142000	8719
Ammonium Hydroxide, 28.0-30.0%	Baker Analyzed ACS Reagent	2.5 L	BAKR9721-33	28142000	30438
Ammonium Hydroxide, 28.0-30.0%	Baker Analyzed ACS Reagent	4 L	BAKR9721-06	28142000	43898
Ammonium Hydroxide, 30%	Baker Intra-Analyzed Reagent	500 ml	BAKR9733-01	28142000	3671
Ammonium Hydroxide, 30%	Baker Intra-Analyzed Reagent	4 L	BAKR9733-03	28142000	20955
Ammonium Hydroxide, 5N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5604-02	28142000	23708
Ammonium Molybdate, 4-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR0716-01	28417010	39921
Ammonium Oxalate, 4%	Baker	1 L	BAKR5884-02	29171190	19119
Ammonium Oxalate, T.S.	Baker Analyzed Reagent	1 L	BAKR5906-02	29171190	14837
Ammonium Persulfate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR0762-01	28334000	4873
Ammonium Phosphate, Dibasic, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR0784-01	28352990	20343
Ammonium Phosphate, Monobasic, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR0776-01	28352990	16213
Ammonium Phosphate, Monobasic, Crystal	HPLC	1 Kg	BAKR0777-08	28352990	24932
Ammonium Sulfate	Ultrapure Bioreagent	1 Kg	BAKR4027-02	31022100	25696
Ammonium Thiocyanate, 0.1N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5627-02	28429090	8871
Ammonium-1-Pyrrolidinecarboxylate	Baker Analyzed Reagent	10 g	BAKR8337-02	29339990	17131
Amyl Acetate (Mixed Isomers)	Purified Grade	500 ml	BAKR0904-01	29153990	10095
Amyl Alcohol (Mixed Isomers)	Baker Analyzed Reagent	500 ml	BAKR9032-01	29051990	11012
Anhydrene®	Baker Analyzed ACS Reagent	500 g	BAKR0828-01	29420090	33037
Aniline	Baker Analyzed Reagent	500 ml	BAKR9110-01	29214110	12236
Aniline Blue WS	Baker Analyzed Reagent, Certified Stain	25 g	BAKR8362-03	29214110	10095
Anthracene	Baker	100 g	BAKR8490-05	29029090	9942
Antifoam B® Silicone Emulsion	Baker	125 ml	BAKR8531-05	29420090	12848

J.T.BAKER

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Arsenic, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6442-04	38220090	17896
Baker Teststrips' For Peroxide (H ₂ O ₂)	Baker	1EA	BAKR4416-01	38220090	18202
Barbituric Acid	Baker	100 g	BAKRB654-05	29420090	16060
Barium Acetate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR0942-01	29152990	27073
Barium Carbonate, Powder	Baker Analyzed ACS Reagent	500 g	BAKR0950-01	28366000	22331
Barium Chloride, Anhydrous, Powder	Purified Grade	500 g	BAKR0980-01	28273990	11472
Barium Chloride, Dihydrate, Crystal	Baker Analyzed ACS Reagent	125 g	BAKR0974-04	28273990	14225
Barium Chloride, T.S.	Baker Analyzed Reagent	500 ml	BAKRS907-01	28273990	11472
Barium Diphenylaminesulfonate	Baker Analyzed Reagent	5 g	BAKRB652-01	29214490	24932
Barium Sulfate, Powder	Baker Analyzed Reagent	500 g	BAKR1030-01	28332700	14225
Barium, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6443-04	38220090	18202
Basic Fuchsin Hydrochloride	Baker Analyzed Reagent, Certified Stain	25 g	BAKRB660-03	32041300	12848
Benzyl Alcohol	Baker Analyzed Reagent	500 ml	BAKR9050-01	29062100	6118
Benzyl Alcohol	Baker Analyzed Reagent	4 L	BAKR9050-03	29062100	29673
Biebrich Scarlet, Water Soluble	Baker	25 g	BAKRC242-03	29270006	20955
Biebrich Scarlet, Water Soluble	Baker	1 g	BAKRC272-00	29362950	20955
Bis(2-ethylhexyl) Hydrogen Phosphate	Baker	500 ml	BAKRC533-07	29199050	81676
Bismarck Brown Y	Baker Analyzed Reagent, Certified Stain	25 g	BAKRC548-03	32041950	20955
Bismuth Nitrate, 5-Hydrate, Crystal	Baker Analyzed ACS Reagent	125 g	BAKR1092-04	28342990	12848
Bismuth Nitrate, 5-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR1092-01	28342990	49250
Bismuth, 1000 µg/mL	Baker Instra-Analyzed Reagent	150 ml	BAKR6445-04	38220090	20955
Boron Trifluoride (12% w/v in Methanol)	Baker	500 g	BAKRC701-07	29420090	114867
Boron,1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6446-04	38220090	22331
Bromine (Bromide-Bromate), 0.1N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKRS625-02	28013020	22331
Bromocresol Green	Baker Analyzed ACS Reagent	5 g	BAKRC946-01	32049000	22331
Bromocresol Green	Baker Analyzed ACS Reagent	25 g	BAKRC946-03	32049000	46651
Bromocresol Green, Sodium Salt	Baker Analyzed ACS Reagent	25 g	BAKRC948-03	32049000	43286
Bromocresol Green, T.S.	Baker Analyzed Reagent	1 L	BAKRS908-02	32049000	14225
Bromocresol Purple	Baker	5 g	BAKRC949-01	32049000	7342
Bromocresol Purple	Baker	10 g	BAKRC949-02	32049000	12848
Bromophenol Blue	Baker Analyzed ACS Reagent	25 g	BAKRD293-03	32049000	18660
Bromothymol Blue	Baker Analyzed ACS Reagent	5 g	BAKRD470-01	32049000	7953
Bromothymol Blue	Baker Analyzed ACS Reagent	25 g	BAKRD470-03	32049000	20955
Bromothymol Blue Solution	Baker	500 ml	BAKRD472-07	32049000	12848
Buffer Solution (Bipthalate), pH 4	Baker Analyzed Reagent	500 ml	BAKR5606-01	38220090	13001
Buffer Solution (NH ₄ Cl/NH ₄ OH), pH 10	Baker	1 L	BAKRS587-02	38220090	13001
Buffer Solution (Phosphate), pH 7	Baker Analyzed Reagent	500 ml	BAKR5608-01	38220090	13001
Butyric Acid, Sodium Salt	Baker	100 g	BAKRE186-05	29156010	16213
Cadmium Acetate, Dihydrate, Crystal	Baker Analyzed Reagent	125 g	BAKR1190-04	29152990	14225
Cadmium Acetate, Dihydrate, Crystal	Baker Analyzed Reagent	500 g	BAKR1190-01	29152990	22943
Cadmium Chloride, 2.5-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR1208-01	28273990	37780
Cadmium Sulfate, Hydrate, Crystal	Baker Analyzed ACS Reagent	125 g	BAKR1243-04	28332990	11472
Cadmium Sulfate, Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR1243-01	28332990	43898
Caffeine	Baker	500 g	BAKRE268-07	29393000	22331
Calcium 1,000 µg/ml (0.10% w/v)	Baker Instra-Analyzed Reagent	150 ml	BAKR6448-04	38220090	33037
Calcium Acetate, Monohydrate, Powder	Baker Analyzed ACS Reagent	500 g	BAKR1266-01	29152990	12848
Calcium Carbonate	AR® (ACS) Macron	500 g	BAKR4071-12	28365000	11472
Calcium Carbonate, Powder	Baker Analyzed Reagent	500 g	BAKR1288-01	28365000	10095
Calcium Carbonate, Powder	Baker Analyzed ACS Reagent	500 g	BAKR1294-01	28365000	16825
Calcium Chloride, Anhydrous	Baker Analyzed ACS Reagent	500 g	BAKR1311-01	28272000	16825
Calcium Chloride, Dihydrate, Granular	Baker Analyzed ACS Reagent	500 g	BAKR1332-01	28272000	7342
Calcium Chloride, Dihydrate, Granular	Baker Analyzed ACS Reagent	2.5 Kg	BAKR1332-05	28272000	20955
Calcium Chloride, Pellets	Purified Grade	500 g	BAKR1313-01	28272000	10095
Calcium Chloride, Pellets	Purified Grade	2.5 Kg	BAKR1313-05	28272000	24932
Calcium Fluoride, Powder	Baker Analyzed Reagent	500 g	BAKR1354-01	25292200	20955
Calcium Oxide, Powder	Baker Analyzed Reagent	500 g	BAKR1410-01	28259090	5660
Calcium Phosphate, Monobasic, Monohydrate	Baker Analyzed Reagent	500 g	BAKR1426-01	38220090	8719
Calcium Sulfate, Dihydrate, Powder	Baker Analyzed ACS Reagent	500 g	BAKR1452-01	28332990	12848
Calmagite	Baker	25 g	BAKRE280-03	29270090	51392
CAPS	Ultrapure Bioreagent	25 g	BAKR4118-00	29049050	16825
Carbon Disulfide	Ultra-Resi Analyzed for Organic Residue Analysis	500 ml	BAKRE350-01	28131000	37168
Celite® 545	Baker Analyzed Reagent	500 g	BAKR3371-01	38029019	20955
Ceric Sulfate, 0.1N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5626-02	28461090	13613
Cesium Chloride	Ultrapure Bioreagent	100 g	BAKR4042-04	28273990	37780
CHES	Ultrapure Bioreagent	100 g	BAKR4146-01	29213090	39155
Chloramine-T, Trihydrate	Baker	250 g	BAKRE494-06	29359090	20955
Chlorobenzene	Baker Analyzed ACS Reagent	500 ml	BAKR5179-01	29039110	10277
Chlorobenzene	Baker Analyzed ACS Reagent	4 L	BAKR5179-03	29039110	15601
Chlorobenzene	CMOS	4 L	BAKR5153-05	29039110	19578
Chloroform	Baker Analyzed ACS Reagent	500 ml	BAKR9180-01	29031300	7036
Chloroform	Baker Analyzed ACS Reagent	4 L	BAKR9180-03	29031300	39155
Chloroform	Photrex Reagent	4 L	BAKR9183-03	29031300	69593

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Chloroform	HPLC	1 L	BAKR9175-02	29031300	16825
Chloroform	HPLC	4 L	BAKR9175-03	29031300	44737
Chloroform	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	BAKR9257-02	29031300	18202
Chloroform	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9257-03	29031300	48027
Chloroform	AR® (ACS) Macron	4 L	BAKR4440-08	29031300	9483
Chloroform, Hydrocarbon Stabilized	HPLC	4 L	BAKR9174-03	29031300	26308
Chloroplatinic Acid, 6-Hydrate	Baker Analyzed ACS Reagent	1 g	BAKR2890-03	28439090	51392
Choline Chloride	Baker Analyzed Reagent	500 g	BAKR1582-01	28273990	43286
Chromium Chloride, 6-Hydrate	Baker Analyzed Reagent	500 g	BAKR1588-01	28273990	33803
Chromium Oxide, Powder	Baker	500 g	BAKR1616-01	28191000	22331
Chromium Trioxide, Crystal	Baker Analyzed ACS Reagent	125 g	BAKR1638-04	28191000	16825
Chromium Trioxide, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR1638-01	28191000	33037
Chromium, 1000 µg/ml (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6449-04	38220090	18202
Chromotropic Acid, Disodium Salt	Baker Analyzed ACS Reagent	25 g	BAKRJ166-03	29089990	10860
Citric Acid Monohydrate	Baker Analyzed ACS Reagent	500 g	BAKR0117-01	29181400	7495
Citric Acid, Monohydrate, Granular	Baker Analyzed ACS Reagent	500 g	BAKR0110-01	29181400	8719
Cobalt Chloride, 6-Hydrate, Crystal	Baker Analyzed ACS Reagent	125 g	BAKR1670-04	28273990	28297
Cobalt Chloride, 6-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR1670-01	28273990	45885
Cobalt Nitrate, 6-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR1680-01	28342990	87794
Cobalt Sulfate, 7-Hydrate, Crystal	Baker Analyzed Reagent	500 g	BAKR1696-01	28332990	59499
Cobalt, 1000 µg/mL (0.10% w/v)	Baker Instra-Analyzed Reagent	150 ml	BAKR6450-04	38220090	33037
Copper, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6451-04	38220090	43286
Copper, Granular, (20-30 Mesh)	Baker Analyzed Reagent	500 g	BAKR1720-01	74061000	26308
Copper, Wire, (0.020")	Baker Analyzed ACS Reagent	454 g	BAKR1736-01	74061000	18202
Cresol Red, T.S.	Baker Analyzed Reagent	100 ml	BAKR5916-04	29222190	3365
Crystal Violet	Baker Analyzed Reagent, Certified Stain	25 g	BAKRF907-03	32041950	8719
Cupric Acetate, Monohydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR1766-01	29152990	12848
Cupric Chloride, Dihydrate, Crystal	Baker Analyzed ACS Reagent	125 g	BAKR1792-04	28273990	12848
Cupric Chloride, Dihydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR1792-01	28273990	32426
Cupric Oxide, Powder	Baker Analyzed ACS Reagent	500 g	BAKR1814-01	28255000	33037
Cupric Oxide, Wire	Baker Analyzed ACS Reagent	500 g	BAKR1820-01	28255000	87794
Cupric Sulfate, 0.1M Solution	Baker	1 L	BAKR5601-02	28332500	19272
Cupric Sulfate, 5-Hydrate, Fine	Baker Analyzed ACS Reagent	500 g	BAKR1843-01	28332500	16825
Cupric Sulfate, Anhydrous, Powder	Baker Analyzed Reagent	500 g	BAKR1850-01	28332500	87794
Cuprous Oxide, Powder	Baker Analyzed Reagent	500 g	BAKR1878-01	28255000	20955
Cyclohexane	Baker Analyzed ACS Reagent	500 ml	BAKR9206-01	29021100	5660
Cyclohexane	HPLC	4 L	BAKR9292-03	29021100	32426
Cyclohexane	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9258-03	29021100	27685
Cyclohexanone	Baker Analyzed Reagent	500 ml	BAKR9210-01	29142200	20955
Cyclohexanone	Baker Analyzed Reagent	4 L	BAKR9210-03	29142200	41144
D-(+)-Lactose, Monohydrate, Powder	Baker Analyzed ACS Reagent	500 g	BAKR2248-01	17021900	16213
D-(+)-Xylose	Baker Analyzed Biochemical Reagent	100 g	BAKRX666-05	17021990	20955
Decane	Baker	500 ml	BAKG143-07	29011000	30438
Devarda's Alloy, Granular	Baker Analyzed Reagent	500 g	BAKR2680-01	74032900	19578
Dextran (Low Fraction)	Baker	100 g	BAKRG200-05	39139020	70205
Dextrose, Monohydrate, Powder	Baker Analyzed Reagent	500 g	BAKR1910-01	17023031	10860
Dibutylamine	Baker Analyzed Reagent	500 ml	BAKRG680-07	29211990	12994
Dibutylamine	Baker Analyzed Reagent	4 L	BAKRG680-09	29211990	23708
Dichlorodimethylsilane	Baker	100 ml	BAKRH061-05	29319090	22331
Diethanolamine	Baker Analyzed ACS Reagent	500 ml	BAKR9227-01	29221200	12236
Diethanolamine	Baker Analyzed ACS Reagent	4 L	BAKR9227-03	29221200	22331
Diethylenetriamine	Baker Analyzed Reagent	500 ml	BAKRJ768-07	29212990	7495
Dimethyl Sulfoxide	Baker Analyzed ACS Reagent	500 ml	BAKR9224-01	29309099	8719
Dimethyl Sulfoxide	Baker Analyzed ACS Reagent	4 L	BAKR9224-03	29309099	41909
Dimethyl Sulfoxide	Photrex Reagent	4 L	BAKR9194-03	29309099	29061
Dimethyl Sulfoxide	GC-Headspace Grade	1 Lit	BAKR9754.1	29309099	26002
Diphenylamine, Crystal	Baker Analyzed ACS Reagent	125 g	BAKR1944-04	29214410	29061
Diphenylamine, Cryst	Baker Analyzed ACS Reagent	500 g	BAKR1944-01	29214410	88559
d-Tartric Acid, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR0386-01	29181200	15601
D-Xylose	Baker	100 g	BAKRX667-05	29400060	43898
Edta Disodium Salt, Dihydrate, Crystals	Ultrapure Bioreagent	250 g	BAKR4040-03	29212100	26308
EDTA Standard Solution (1 mL = 1 mg CaCO3)	Baker Analyzed Reagent	1 L	BAKR5648-02	29224990	10860
EDTA Standard Solution (1 mL = 1 mg CaCO3)	Baker Analyzed Reagent	4 L	BAKR5648-03	29224990	20955
EDTA, Disodium Salt, Dihydrate	Ultrapure Bioreagent	100 g	BAKR4040-00	29224990	14225
EDTA, Disodium Salt, Dihydrate	Ultrapure Bioreagent	1 Kg	BAKR4040-04	29224990	21873
EDTA, Disodium Salt, Dihydrate	Baker Analyzed ACS Reagent	500 g	BAKR8993-01	29224990	33037
EDTA, Disodium Salt, Dihydrate	Ultrapure Bioreagent	500 g	BAKR4040-01	29224990	43898
EDTA, Disodium Salt, Dihydrate (0.1M Volumetric Solution)	Baker Analyzed Reagent	1 L	BAKR5632-02	29224990	12848
EDTA, Magnesium Derivative, Disodium Salt	Baker	100 g	BAKRL704-05	29224990	87794
EDTA, Powder	Baker Analyzed ACS Reagent	500 g	BAKR8991-01	29224990	15601
EDTA, Tetrasodium Salt, Dihydrate	Baker Analyzed Reagent	500 g	BAKRL693-07	29224990	19578

CHEMICALS

J.T.BAKER

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Eosin Y	Baker Analyzed Reagent, Certified Stain	25 g	BAKRL088-03	38220090	9177
Eriochrome Black, T.S.	Baker Analyzed Reagent	100 ml	BAKR5920-04	32041930	4589
Erythrosin B	Baker Analyzed Reagent, Certified Stain	25 g	BAKRL146-03	32041950	12848
Ether	Baker Analyzed ACS Reagent	4 L	BAKR9240-03	29091100	26308
Ether	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	BAKR9259-02	29091100	11318
Ether	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9259-03	29091100	38544
Ether, Anhydrous	Baker Analyzed ACS Reagent	500 ml	BAKR9244-06	29091100	6424
Ether, Anhydrous	Baker Analyzed ACS Reagent	1 L	BAKR9244-02	29091100	12236
Ether, Anhydrous	Baker Analyzed ACS Reagent	4 L	BAKR9244-03	29091100	28297
Ether, Anhydrous	HPLC	4 L	BAKR9237-03	29091100	30438
Ether, Ultra Low Water	BakerDRY	1 L	BAKR9250-12	29091100	87794
Ethyl Acetate	Baker Analyzed ACS Reagent	500 ml	BAKR9280-01	29153100	6118
Ethyl Acetate	Baker Analyzed ACS Reagent	4 L	BAKR9280-03	29153100	12848
Ethyl Acetate	HPLC	1 L	BAKR9282-02	29153100	16825
Ethyl Acetate	HPLC	4 L	BAKR9282-03	29153100	47263
Ethyl Acetate	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	BAKR9260-02	29153100	14072
Ethyl Acetate	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9260-03	29153100	37168
Ethylene Glycol	Baker Analyzed Reagent	500 ml	BAKR9300-01	29053100	10095
Ethylene Glycol	Baker Analyzed Reagent	4 L	BAKR9300-03	29053100	43286
Ethylenediamine	Baker Analyzed Reagent	500 ml	BAKR9299-01	29212100	12848
Ethylenediamine	Baker Analyzed Reagent	4 L	BAKR9299-03	29212100	34415
Fast Green FCF	Baker Analyzed Reagent, Certified Stain	25 g	BAKRM377-03	32041990	24932
Ferric Ammonium Sulfate, 12-Hydrate	Baker Analyzed ACS Reagent	500 g	BAKR1988-01	28332990	18202
Ferric Chloride, T.S.	Baker Analyzed Reagent	100 ml	BAKR5921-04	28273990	6118
Ferric Citrate, n-Hydrate	Baker	500 g	BAKRM376-07	29181550	27685
Ferric Nitrate, 9-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR2018-01	28342990	10860
Ferric Oxide, Powder	Baker Analyzed Reagent	500 g	BAKR2024-01	28211010	43898
Ferrous Ammonium Sulfate, 6-Hydrate, Fine Crystals	Baker Analyzed ACS Reagent	500 g	BAKR2054-01	28332990	57357
Ferrous Chloride, 4-Hydrate, Crystal	Baker Analyzed Reagent	500 g	BAKR2064-01	28273990	12848
Ferrous Sulfate, 7-Hydrate, Granular	Baker Analyzed ACS Reagent	500 g	BAKR2070-01	28332990	5660
Florisil® (60-100 Mesh), Activated at 675°C	Baker Analyzed Reagent	500 g	BAKR3372-07	28399090	61486
Fluorescein, Sodium Derivative	Baker	500 g	BAKRM430-07	32041250	48027
Formaldehyde, 37% Solution	Baker Analyzed ACS Reagent	150 ml	BAKR2106-04	29121100	5354
Formaldehyde, 37% Solution	Baker Analyzed ACS Reagent	500 ml	BAKR2106-01	29121100	7189
Formaldehyde, 37% Solution	Baker Analyzed ACS Reagent	4 L	BAKR2106-03	29121100	18202
Formalin, 10% w/v Solution	Baker	4 L	BAKRM518-03	29121100	30438
Formamide	Baker	500 ml	BAKRM520-07	29241900	10860
Formamide	Ultrapure Bioreagent	100 ml	BAKR4028-00	29241900	34415
Formamide	Ultrapure Bioreagent	500 ml	BAKR4028-01	29241900	67604
Formic Acid, 88%	Baker Analyzed ACS Reagent	500 ml	BAKR0128-01	29151100	12848
Formic Acid, 88%	Baker Analyzed ACS Reagent	2.5 L	BAKR0128-05	29151100	26308
Formic Acid, 90%	Baker Analyzed Reagent	500 ml	BAKR0129-01	29151100	16825
Formic Acid, 90%	Baker Analyzed Reagent	2.5 L	BAKR0129-05	29151100	34415
Giems Stain	Baker Analyzed Reagent, Certified Stain	25 g	BAKRM702-03	32049000	12236
Glutaraldehyde, 25% Aqueous Solution	Baker Analyzed Reagent	500 ml	BAKR2127-01	29121990	8719
Glutaraldehyde, 25% Aqueous Solution	Baker Analyzed Reagent	4 L	BAKR2127-03	29121990	24932
Glutathione Reduced	Baker	5 g	BAKRM770-01	29309099	47263
Glycerol, Anhydrous	Baker Analyzed ACS Reagent	500 ml	BAKR2136-01	29054500	5354
Glycerol, Anhydrous	Baker Analyzed ACS Reagent	4 L	BAKR2136-03	29054500	26308
Glycerol, Anhydrous	Ultrapure Bioreagent	500 ml	BAKR4043-00	29054500	10860
Glycine	Baker Analyzed Biochemical Reagent	1 Kg	BAKR4057-02	29224910	26308
Glycine	Ultrapure Bioreagent	250 g	BAKR4059-00	29224910	33037
Glycine	Ultrapure Bioreagent	1 Kg	BAKR4059-02	29224910	94524
Glycogen (from Oysters)	Baker	5 g	BAKRM816-01	29420090	48027
Glycolic Acid	Baker	100 g	BAKRM821-05	29181990	18966
Gold Chloride, Trihydrate, Crystal	Baker Analyzed ACS Reagent	1 g	BAKR2146-03	28433000	85806
Gold, 1000 µg/mL (0.1% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6452-04	38220090	31814
Hematoxylin	Baker Analyzed Reagent, Certified Stain	25 g	BAKRM906-03	32030010	27685
HEPES, Free Acid	Ultrapure Bioreagent	100 g	BAKR4018-01	29335990	29061
HEPES, Sodium Salt	Ultrapure Bioreagent	100 g	BAKR4153-01	29335990	19578
Hexadecyltrimethylammonium Bromide	Baker Analyzed Reagent	500 g	BAKRN121-07	29239000	87794
Hexafluoro-2-propanol	Baker Analyzed Reagent	100 ml	BAKRN151-05	29055900	121597
Hexamethyldisilazane	CMOS	4 L	BAKR9352-03	29319090	34415
Hexamethylenetetramine	Baker Analyzed ACS Reagent	500 g	BAKRN145-07	29336990	15143
Hexanes	Baker Analyzed ACS Reagent	500 ml	BAKR9309-01	29011000	10095
Hexanes	Baker Analyzed ACS Reagent	4 L	BAKR9309-03	29011000	37780
Hexanes	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	BAKR9262-02	29011000	13766
Hexanes	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9262-03	29011000	46651

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Hexanes (95% n-hexane)	HPLC	1 L	BAKR9304-02	29011000	18202
Hexanes (95% n-hexane)	HPLC	4 L	BAKR9304-03	29011000	29061
Hexanes (95% n-hexane)	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	BAKRN168-02	29011000	37168
Hexanes (95% n-hexane)	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKRN168-08	29011000	74334
Hydra-Point Buffer Solution	Baker Analyzed Reagent	500 ml	BAKR6282-01	38220090	16825
Hydra-Point Coulometric Generator Solution (with Diaphragm)	Baker Analyzed Reagent	125 ml	BAKR6281-00	38220090	13766
Hydra-Point Coulometric Generator Solution, Universal (with Diaphragm)	Baker Analyzed Reagent	5 ml (10/CS)	BAKR6286-05	38220090	6883
Hydra-Point Coulometric Generator Solution, Universal (with Diaphragm)	Baker Analyzed Reagent	125 ml	BAKR6286-00	38220090	13766
Hydra-Point Coulometric Oven Solution (without Diaphragm)	Baker Analyzed Reagent	500 ml	BAKR6287-01	38220090	20955
Hydra-Point Coulometric Vessel Solution (with Diaphragm)	Baker Analyzed Reagent	500 ml	BAKR6280-01	38220090	16825
Hydra-Point Coulometric Vessel Solution (without Diaphragm)	Baker Analyzed Reagent	500 ml	BAKR6285-01	38220090	20955
Hydra-Point Coulometric Vessel Solution, CFC Free (with Diaphragm)	Baker Analyzed Reagent	500 ml	BAKR6284-01	38220090	16825
Hydra-Point Coulometric Vessel Solution, Universal (with Diaphragm)	Baker Analyzed Reagent	500 ml	BAKR6283-01	38220090	16825
Hydra-Point Solvent, Methanol-free	Baker Analyzed Reagent	1 L	BAKR6275-02	38220090	11624
Hydra-Point Titrant, 2 mg/mL (Volumetric 2-Component)	Baker Analyzed Reagent	1 L	BAKR6273-02	38220090	13154
Hydra-Point Titrant, 5 mg/mL (Volumetric 2-Component)	Baker Analyzed Reagent	1 L	BAKR6274-02	38220090	13154
Hydra-Point™ Single Volumetric Solution 5 mg/mL	Baker Analyzed Reagent	1 L	BAKR6271-02	38220090	33191
Hydra-Point™ Single Volumetric Solution, 2 mg/mL	Baker Analyzed Reagent	1 L	BAKR6272-02	38220090	30469
Hydra-Point™ Solvent, General Purpose	Baker Analyzed Reagent	1 L	BAKR6276-02	38220090	12848
Hydrazine Sulfate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR2177-01	28251030	16213
Hydrobromic Acid, 47-49%	Baker Analyzed ACS Reagent	500 ml	BAKR0160-01	28111990	14837
Hydrobromic Acid, 47-49%	Baker Analyzed ACS Reagent	4 L	BAKR0160-03	28111990	87794
Hydrochloric Acid	Baker Analyzed ACS Reagent	500 ml	BAKR9535-01	28061000	10500
Hydrochloric Acid	Baker Analyzed ACS Reagent	2.5 L	BAKR9535-33	28061000	39500
Hydrochloric Acid	Baker Instra-Analyzed Reagent	500 ml	BAKR9530-00	28061000	13460
Hydrochloric Acid	Baker Instra-Analyzed Reagent	2.5 L	BAKR9530-33	28061000	29826
Hydrochloric Acid	Baker Instra-Analyzed Plus Reagent	500 ml	BAKR9385-01	28061000	21643
Hydrochloric Acid	ULTREX II Ultrapure Reagent	500 ml	BAKR6900-05	28061000	115479
Hydrochloric Acid	CMOS	500 ml	BAKR9539-01	28061000	13001
Hydrochloric Acid	CMOS	6 LB	BAKR9539-03	28061000	26308
Hydrochloric Acid	CMOS	10 LB	BAKR9539-05	28061000	34873
Hydrochloric Acid, 0.01N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5611-02	28061000	12848
Hydrochloric Acid, 0.01N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5611-03	28061000	22331
Hydrochloric Acid, 0.02N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5614-02	28061000	13460
Hydrochloric Acid, 0.02N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5614-03	28061000	22331
Hydrochloric Acid, 0.1N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5621-02	28061000	14225
Hydrochloric Acid, 0.1N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5621-03	28061000	23096
Hydrochloric Acid, 0.2N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5612-02	28061000	14225
Hydrochloric Acid, 0.2N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5612-03	28061000	26308
Hydrochloric Acid, 0.5N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5622-02	28061000	15601
Hydrochloric Acid, 0.5N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5622-03	28061000	26614
Hydrochloric Acid, 1N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5620-02	28061000	16213
Hydrochloric Acid, 1N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5620-03	28061000	27531
Hydrochloric Acid, 2N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5616-02	28061000	16825
Hydrochloric Acid, 5N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5618-02	28061000	17131
Hydrochloric Acid, 5N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5618-03	28061000	28297
Hydrochloric Acid, 6N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5619-02	28061000	17436
Hydrochloric Acid, 6N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5619-03	28061000	29061
Hydrogen Peroxide, 30%	Baker	500 ml	BAKR2189-01	28470000	5966
Hydrogen Peroxide, 30%	Baker Analyzed ACS Reagent	4 L	BAKR2186-03	28470000	20649
Hydrogen Peroxide, 30%	Baker Analyzed ACS Reagent	500 ml	BAKR2186-01	28470000	6424
Hydrogen Peroxide, 30%	ULTREX II Ultrapure Reagent	450 ml	BAKR5155-01	28470000	42198
Hydrogen Peroxide, 30%	CMOS	8PT	BAKR2190-03	28470000	23708
Hydroxy Naphthol Blue	Baker Analyzed ACS Reagent	25 g	BAKRN720-03	29270090	38544
Hydroxylamine Hydrochloride, Crystal	Baker Analyzed ACS Reagent	125 g	BAKR2195-04	28251090	14531
Hydroxylamine Hydrochloride, Crystal	Baker Analyzed ACS Reagent (Suitable for Hg determination)	500 g	BAKR2196-01	28251090	29826
Hydroxylamine Sulfate	Baker	500 g	BAKRN646-07	28251090	11472
Imidazole	Baker Analyzed ACS Reagent	100 g	BAKRNB11-05	29332990	14225
Imidazole	Baker Analyzed ACS Reagent	1 Kg	BAKRNB11-06	29332990	29061
Indium Trichloride Anhydrous	Baker Analyzed Reagent	10 g	BAKRNB87-01	28273990	19578
Indium Trichloride Anhydrous	Baker	25 g	BAKRNB86-03	28273990	57357
Iodine (Iodine-Iodide), 0.01N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5689-02	28012000	9942
Iodine (Iodine-Iodide), 0.1N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5623-02	28012000	19578
Iodochloride, T.S.	Baker Analyzed Reagent	1 L	BAKR5924-02	28129000	20955
Iron, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6453-04	38220090	41144
Iron, Powder	Baker Analyzed Reagent	500 g	BAKR2226-01	72052900	18202
Isoamyl Alcohol	Baker Analyzed ACS Reagent	500 ml	BAKR9038-01	29051990	11472
Isoamyl Alcohol	Baker Analyzed ACS Reagent	4 L	BAKR9038-03	29051990	24932
Isobutyl Alcohol	Baker Analyzed ACS Reagent	500 ml	BAKR9044-01	29051490	14531
Isobutyl Alcohol	Baker Analyzed ACS Reagent	4 L	BAKR9044-03	29051490	40533
Isopropyl Acetate	Baker Analyzed Reagent	4 L	BAKRU385-03	29153990	27685

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Isopropyl Alcohol	Baker	4 L	BAKRU298-09	29051220	14225
Isopropyl Alcohol	AR® (ACS) Macron	1 L	BAKR3032-06	29051220	6424
Isopropyl Ether	Baker Analyzed ACS Reagent	4 L	BAKR9243-03	29091900	26308
L-(–)-Cystine	Baker Analyzed Biochemical Reagent	100 g	BAKRG123-05	29309040	16825
L-(–)-Tyrosine	Baker Analyzed Biochemical Reagent	100 g	BAKRX260-05	29225090	19578
L-(+)-Arginine Monohydrochloride	Baker Analyzed Biochemical Reagent	100 g	BAKRB577-05	29252990	14225
L-(+)-Arginine Monohydrochloride	Baker Analyzed Biochemical Reagent	1 Kg	BAKRB577-06	29252990	26308
L-(+)-Ascorbic Acid, Powder	Baker Analyzed Biochemical Reagent	100 g	BAKRB581-05	29362700	7036
L-(+)-Glutamic Acid	Baker Analyzed Biochemical Reagent	500 g	BAKRM756-07	29224210	8719
L-(+)-Glutamic Acid, Monosodium Salt Monohydrate	Baker	500 g	BAKRM746-07	29224290	15601
L-(+)-Histidine	Baker Analyzed Biochemical Reagent	100 g	BAKRN327-05	29332990	16825
Lactic Acid, 85%	Baker Analyzed ACS Reagent	500 ml	BAKR0194-01	29181110	18202
Lactic Acid, 85%	Baker Analyzed ACS Reagent	4 L	BAKR0194-03	29181110	35791
Lanthanum Nitrate, 6-Hydrate	Baker	500 g	BAKRP354-07	28469090	34415
Lanthanum Oxide	Baker Analyzed Reagent	100 g	BAKRP351-05	28469090	26308
Lanthanum Oxide	Baker Analyzed Reagent	250 g	BAKRP351-06	28469090	43898
Lauric Acid	Baker Analyzed Reagent	500 g	BAKRP353-07	29159090	14225
Lead Acetate, Trihydrate, Granul	Baker Analyzed ACS Reagent	500 g	BAKR2271-01	29152990	26308
Lead Nitrate, Crystal	Baker Analyzed ACS Reagent	125 g	BAKR2322-04	28342990	8719
Lead Oxide (Litharge)	Baker Analyzed ACS Reagent	125 g	BAKR2338-04	28241010	14225
Lead, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6455-04	38220090	26308
Light Green SF Yellowish	Baker Analyzed Reagent, Certified Stain	25 g	BAKRP399-03	32041399	27073
Lithium Carbonate, Powder	Baker Analyzed ACS Reagent	500 g	BAKR2362-01	28369100	22943
Lithium Chloride, Granular	Baker Analyzed ACS Reagent	500 g	BAKR2370-01	28273990	30438
Lithium Chloride, Granular	Ultrapure Bioreagent	500 g	BAKR4002-01	28273990	135056
Lithium Nitrate, Crystal	Baker Analyzed Reagent	500 g	BAKR2384-01	28342990	38544
Lithium Sulfate, Monohydrate, Granular	Baker Analyzed ACS Reagent	500 g	BAKR2388-01	28332990	20955
Lithium Tetraborate, Flux Grade	Baker Instra-Analyzed Reagent	500 g	BAKR4503-01	28402090	60875
Lithium, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6456-04	38220090	23708
L-Tyrosine Disodium Salt, Dihydrate	Baker Analyzed Biochemical Reagent	100 g	BAKR2094-05	29225015	22331
Magnesium Acetate, 4-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR2424-01	29152990	24932
Magnesium Chloride, 6-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR2444-01	28273100	14225
Magnesium Chloride, 6-Hydrate, Crystal	Ultrapure Bioreagent	500 g	BAKR4003-01	28273100	24320
Magnesium Oxide, Powder	Baker Analyzed ACS Reagent	500 g	BAKR2476-01	25199090	114867
Magnesium Sulfate, 7-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR2500-01	28332100	14225
Magnesium Sulfate, Anhydrous, Powder	Baker Analyzed Reagent	500 g	BAKR2506-01	28332100	14225
Magnesium, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6457-04	38220090	24932
Magnesium, Ribbon	Purified Grade	25 g	BAKR2418-00	81049000	24932
Malachite Green Oxalate	Baker Analyzed Reagent, Certified Stain	25 g	BAKRP450-03	32041361	10095
Maleic Acid	Baker	500 g	BAKRP460-07	29171910	14225
Maleic Anhydride	Baker	100 g	BAKRP469-05	29171400	16825
Manganese, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6458-04	38220090	34415
Manganous Chloride, 4-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR2540-01	28273990	8719
Manganous Sulfate, Monohydrate	Baker Analyzed ACS Reagent	500 g	BAKR2550-01	28332990	8413
Mannitol, Powder	Baker Analyzed ACS Reagent	500 g	BAKR2554-01	29054300	16213
m-Cresol Purple, T.S.	Baker Analyzed Reagent	100 ml	BAKR5915-04	29071210	8719
m-Cresol Purple, T.S.	Baker Analyzed Reagent	500 ml	BAKR5915-01	29071210	26308
Mercuric Acetate, Powder	Baker Analyzed ACS Reagent	125 g	BAKR2584-04	28521000	60875
Mercuric Chloride	Baker Analyzed ACS Reagent	125 g	BAKR2594-04	28521000	34415
Mercuric Iodide Red Powder	Baker Analyzed ACS Reagent	125 g	BAKR2610-04	28521000	36556
Mercuric Oxide, Red, Powder	Baker Analyzed ACS Reagent	125 g	BAKR2620-04	28521000	32426
Mercuric Sulfate	Baker Analyzed ACS Reagent	125 g	BAKR2642-04	28521000	29826
Mercuric Thiocyanate	Baker Analyzed Reagent	125 g	BAKRP651-04	28521000	57357
MES, Monohydrate, Free Acid, Crystal	Ultrapure Bioreagent	200 g	BAKR4014-02	28529090	22331
MES, Monohydrate, Free Acid, Crystal	Ultrapure Bioreagent	500 g	BAKR4014-01	28529090	37474
MES, Sodium Salt	Purified Grade	500 g	BAKR4813-01	28529090	32885
Methanol	Baker Analyzed ACS Reagent	500 ml	BAKR9070-01	29051100	4130
Methanol	Baker Analyzed ACS Reagent	4 L	BAKR9070-03	29051100	9483
Methanol	HPLC	4 L	BAKR9093-68	29051100	7859
Methanol	LCMS	1 L	BAKR9830-02	29051100	9789
Methanol	LCMS	4 L	BAKR9830-03	29051100	16927
Methanol	Ultra LCMS	1 L	BAKR9863-01	29051100	33734
Methanol	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	BAKR9263-02	29051100	11472
Methanol	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9263-03	29051100	14225
Methanol	Ultra-Resi Analyzed for Purge and Trap Analysis	1 L	BAKR9077-02	29051100	39155
Methanol	Microelectronic Grade	4 L	BAKR9073-05	29051100	9331
Methanol	CMOS	4 L	BAKR9073-68	29051100	9483
Methanol for Karl Fischer Titration	AR® (ACS) Macron	4 L	BAKR3017-08	29051100	8719
Methanol, Anhydrous	Baker Analyzed ACS Reagent	1 L	BAKR9049-02	29051100	25696
Methanol, Low Water	BakerDRY	1 L	BAKR9097-12	29051100	30438
Methyl Acetate	Baker	500 ml	BAKRQ007-07	29153990	20955

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Methyl Benzoate	Baker Analyzed Reagent	500 ml	BAKRQ139-07	29163190	12848
Methyl Methacrylate	Baker	4 L	BAKRQ690-09	29161400	25696
Methyl Orange, T.S.	Baker Analyzed Reagent	100 ml	BAKR5925-04	29270090	14072
Methyl Red Hydrochloride, Crystal	Baker Analyzed ACS Reagent	30 g	BAKR2696-00	29270029	12848
Methyl Red, Sodium Salt	Baker Analyzed ACS Reagent	10 g	BAKRR086-02	29270090	14225
Methyl Red, Sodium Salt	Baker Analyzed ACS Reagent	25 g	BAKRR086-03	29270090	18202
Methyl tert-Butyl Ether	Baker Analyzed ACS Reagent	4 L	BAKR9034-03	29091900	20955
Methyl tert-Butyl Ether	HPLC	4 L	BAKR9042-03	29091900	24787
Methyl tert-Butyl Ether	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	BAKR9043-02	29091900	21567
Methyl tert-Butyl Ether	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9043-03	29091900	32426
Methylene Blue	Baker Analyzed Reagent	25 g	BAKRQ473-03	32041300	20955
Methylene Blue	Baker Analyzed Reagent	100 g	BAKRQ473-05	32041300	41144
Methylene Blue	Baker Analyzed Reagent, Certified Stain	25 g	BAKRQ475-03	32041300	22179
Methylene Chloride (Dichloromethane)	Baker Analyzed ACS Reagent	500 ml	BAKR9324-01	29031200	7495
Methylene Chloride (Dichloromethane)	Baker Analyzed ACS Reagent	4 L	BAKR9324-03	29031200	22331
Methylene Chloride (Dichloromethane)	Photrex Reagent	500 ml	BAKR9329-01	29031200	9483
Methylene Chloride (Dichloromethane)	Photrex Reagent	4 L	BAKR9329-03	29031200	28449
Methylene Chloride (Dichloromethane)	HPLC	1 L	BAKR9315-02	29031200	13307
Methylene Chloride (Dichloromethane)	HPLC	4 L	BAKR9315-03	29031200	39155
Methylene Chloride (Dichloromethane)	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	BAKR9264-02	29031200	10401
Methylene Chloride (Dichloromethane)	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9264-03	29031200	32426
Methylene Chloride (Dichloromethane), Low Water	BakerDRY	1 L	BAKR9295-12	29031200	13460
Methylthymol Blue, Sodium Salt	Baker	5 g	BAKRR164-01	38220090	20955
Molecular Sieve, Activated, Type 3A	Baker Analyzed Reagent	500 g	BAKR2710-01	28421000	16825
Molecular Sieve, Activated, Type 4A	Baker Analyzed Reagent	500 g	BAKR2708-01	28421000	20955
Monoethanolamine	Baker Analyzed ACS Reagent	500 ml	BAKR9314-01	29221190	14225
Monoethanolamine	Baker Analyzed ACS Reagent	4 L	BAKR9314-03	29221190	24320
N,N,N',N'-Tetramethyl-p-phenylenediamine Dihydrochloride	Baker	5 g	BAKRV687-01	29215190	34415
N,N-Diethyl-p-phenylenediamine Oxalate	Baker	25 g	BAKRH916-03	29224990	74334
N,N-Dimethylacetamide	Baker Analyzed Reagent	500 ml	BAKRJ372-07	29241900	12848
N,N-Dimethylacetamide	Baker Analyzed Reagent	4 L	BAKRJ372-09	29241900	39155
N,N-Dimethylacetamide	GC-Headspace Grade	1 L	BAKR9755.1	29241900	27531
N,N-Dimethylformamide	Baker Analyzed ACS Reagent	500 ml	BAKR9221-01	29241900	9483
N,N-Dimethylformamide	Baker Analyzed ACS Reagent	4 L	BAKR9221-03	29241900	51392
N,N-Dimethylformamide	Photrex Reagent	500 ml	BAKR9222-01	29241900	16825
N,N-Dimethylformamide	Photrex Reagent	4 L	BAKR9222-03	29241900	74334
N,N-Dimethylformamide	GC-Headspace Grade	1 L	BAKR9753.1	29241900	22179
N,N-Dimethylformamide	BakerDRY	100 ml	BAKR9213-10	29241900	59499
N,N-Dimethylformamide	BakerDRY	1 L	BAKR9213-12	29241900	101407
N,N-Dimethyl-p-phenylenediamine	Baker	100 g	BAKRKO64-05	29215130	101407
N,N'-Methylenebisacrylamide	Ultrapure Bioreagent	100 g	BAKR4031-04	29241900	37780
N-1-Naphthylethylenediamine	Baker Analyzed ACS Reagent	25 g	BAKRR701-03	29215990	37780
n-Butyl Acetate	Photrex Reagent	4 L	BAKR9191-03	29153300	33037
Neutral Red	Baker Analyzed Reagent, Certified Stain	25 g	BAKRR746-03	32041329	39155
New Methylene Blue N, Brecher Formula	Baker	500 ml	BAKRR769-01	29420090	29061
n-Heptane	Baker Analyzed Reagent	500 ml	BAKRM956-01	29011000	9483
n-Heptane	Baker Analyzed Reagent	4 L	BAKRM956-08	29011000	40533
n-Heptane	HPLC	4 L	BAKR9177-03	29011000	48027
n-Heptane	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	BAKR9338-02	29011000	26308
n-Heptane	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9338-03	29011000	53381
Nickel, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6461-04	38220090	27073
Nickelous Chloride, 6-Hydrate, Crystal	Baker Analyzed Reagent	500 g	BAKR2768-01	28273500	16213
Nickelous Sulfate, 6-Hydrate, Crystal	Baker Analyzed ACS Reagent	125 g	BAKR2808-04	28332400	9942
Nicotinic Acid	Baker	500 g	BAKRR763-07	29362990	48027
Ninhydrin, Monohydrate	Baker Analyzed ACS Reagent	10 g	BAKRN862-02	29144000	7342
Ninhydrin, Monohydrate	Baker Analyzed ACS Reagent	25 g	BAKRN862-03	29144000	18202
Nitric Acid, 0.1N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5600-02	28080010	5660
Nitric Acid, 67.0-70.0%	Baker Instra-Analyzed Plus Reagent	500 ml	BAKR9368-01	28080010	25238
Nitric Acid, 67.0-70.0%	ULTREX II Ultrapure Reagent	500 ml	BAKR6901-05	28080010	133001
Nitric Acid, 67.0-70.0%	ULTREX II Ultrapure Reagent	1 L	BAKR6901-01	28080010	193456
Nitric Acid, 67.0-70.0%	ULTREX II Ultrapure Reagent	2 L	BAKR6901-02	28080010	328845
Nitric Acid, 67.0-70.0%	CMOS	7 LB	BAKR9606-03	28080010	28297
Nitric Acid, 69.0-70.0%	Baker Analyzed ACS Reagent	500 ml	BAKR9601-01	28080010	5354
Nitric Acid, 69.0-70.0%	Baker Analyzed ACS Reagent	2.5 L	BAKR9601-34	28080010	20495
Nitric Acid, 69.0-70.0%	Baker Instra-Analyzed Reagent	500 ml	BAKR9598-51	28080010	10554
Nitric Acid, 69.0-70.0%	Baker Instra-Analyzed Reagent (PVC Coated Bottle)	500 ml	BAKR9598-00	28080010	16060
Nitric Acid, 69.0-70.0%	Baker Instra-Analyzed Reagent	2.5 L	BAKR9598-34	28080010	23708

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Nitric Acid, Fuming, 65%	Baker Analyzed Reagent	2.5 L	BAKR9597-33	28080010	66534
Nitric Acid, Fuming, 90%	Baker Analyzed ACS Reagent	400 ml	BAKR9624-02	28080010	50758
Nitric Acid, Fuming, 90%	Baker Analyzed ACS Reagent	2.5 L	BAKR9624-05	28080010	69746
Nitrobenzene	Baker Analyzed ACS Reagent	500 ml	BAKR9325-01	29042090	12848
Nitrobenzene	Baker Analyzed ACS Reagent	4 L	BAKR9325-03	29042090	31814
n-Pentane	Baker Analyzed Reagent	500 ml	BAKRT007-07	29011000	4589
n-Pentane	Baker Analyzed Reagent	4 L	BAKRT007-09	29011000	31814
o-Dichlorobenzene	HPLC	4 L	BAKR9233-03	29039120	42520
Orange G	Baker Analyzed Reagent, Certified Stain	25 g	BAKRS752-03	32041212	9483
Oxalic Acid, 0.1N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5628-02	29171110	15601
Oxalic Acid, Dihydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR0230-01	29171100	20955
p-(Dimethylamino)benzaldehyde	Baker Analyzed ACS Reagent	100 g	BAKRJ418-05	29223900	9942
p-(Dimethylamino)benzaldehyde	Baker Analyzed ACS Reagent	25 g	BAKRJ418-03	29223900	19578
p-(Methylamino)phenol Sulfate	Baker Analyzed ACS Reagent	500 g	BAKRQ067-07	29222990	40533
Palladium, 1000 µg/mL (0.1% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6462-04	38220090	34415
PAN (1-(2-pyridylazo)-2naphthol)	Baker Analyzed Reagent	5 g	BAKRS891-01	29333990	46651
Paraffin Oil	Baker	4 L	BAKRS894-00	27122000	41909
Paraffin Oil	Baker	500 ml	BAKRS894-07	27122000	15601
Paraformaldehyde	Baker	500 g	BAKRS898-07	29126000	8719
Pararosanilin Hydrochloride	Baker	25 g	BAKRS903-03	32041399	26308
p-Dioxane (1,4-Dioxane)	Baker Analyzed ACS Reagent	500 ml	BAKR9231-01	29329900	11472
p-Dioxane (1,4-Dioxane)	Baker Analyzed ACS Reagent	4 L	BAKR9231-03	29329900	56134
p-Dioxane (1,4-Dioxane)	Photrex Reagent	1 L	BAKR9196-02	29329900	30438
p-Dioxane (1,4-Dioxane)	Photrex Reagent	4 L	BAKR9196-03	29329900	67604
Pentane	HPLC	4 L	BAKR9331-03	29011000	69593
Pentane	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	BAKR9333-02	29011000	24932
Pentane	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9333-03	29011000	41144
Pentyl Acetate (Mixed Isomers)	Baker	500 ml	BAKRT026-07	38220090	24932
Perchloric Acid, 0.1N in Glacial Acetic Acid, Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5624-02	28111990	34415
Perchloric Acid, 60-62%	Baker Analyzed ACS Reagent	2.5 L	BAKR9656-33	28111990	39921
Perchloric Acid, 60-62%	Baker Analyzed ACS Reagent	500 ml	BAKR9656-00	28111990	22179
Perchloric Acid, 69-72%	Baker Analyzed ACS Reagent	2.5 L	BAKR9652-33	28111990	49710
Perchloric Acid, 69-72%	Baker Instra-Analyzed Reagent	2.5 L	BAKR9653-33	28111990	121597
Perchloric Acid, 69-72%	Baker Instra-Analyzed Reagent	500 ml	BAKR9653-00	28111990	49710
Perchloric Acid, 69-72%	Baker Analyzed ACS Reagent	500 ml	BAKR9652-00	28111990	25177
Perchloric Acid, 70%	ULTREX II Ultrapure Reagent	500 ml	BAKR4806-01	28111990	191954
Perchloric Acid, 70%	Baker Instra-Analyzed Plus Reagent	500 ml	BAKR9359-01	28111990	120831
Periodic Acid	Baker Analyzed ACS Reagent	25 g	BAKRT146-03	28111990	15601
Petroleum Ether 35-60oC.	AR® (ACS) Macron	4 L	BAKR4980-08	27101290	5354
Petroleum Ether 35-60oC.	Baker Analyzed ACS Reagent	4 L	BAKR9268-03	27101290	24932
Petroleum Ether, 20-40°C.	Baker Analyzed Reagent	4 L	BAKR9272-03	27101290	23708
Phenol Red	Baker Analyzed ACS Reagent	5 g	BAKRT254-01	29349990	9789
Phenol Red	Baker Analyzed ACS Reagent	25 g	BAKRT254-03	29349990	24932
Phenol Red, Sodium Salt, Powder	Baker Analyzed ACS Reagent	5 g	BAKR265-01	29349990	11012
Phenol Red, Sodium Salt, Powder	Baker Analyzed ACS Reagent	25 g	BAKR265-03	29349990	53992
Phenol, White Fused Crystal	Ultrapure Bioreagent	100 g	BAKR4056-00	29071190	30438
Phenol, White Fused Crystal	Ultrapure Bioreagent	500 g	BAKR4056-01	29071100	67604
Phenolphthalein, Powder	Baker Analyzed ACS Reagent	125 g	BAKR2870-04	29322020	16825
Phenolphthalein, Powder	Baker Analyzed ACS Reagent	500 g	BAKR2870-01	29322020	27073
Phenolphthalein, T.S.	Baker Analyzed Reagent	500 ml	BAKR5927-01	38220090	11472
Phloroglucinol, Dihydrate	Baker	100 g	BAKRU024-05	29072990	60875
Phloxine B	Baker Analyzed Reagent, Certified Stain	25 g	BAKRU029-03	32041299	31050
Phosphomolybdic Acid, x-Hydrate, Crystal	Baker Analyzed ACS Reagent	125 g	BAKR0246-04	28111990	39461
Phosphoric Acid	Baker Analyzed ACS Reagent	2.5 L	BAKR0260-03	28092010	20955
Phosphoric Acid	ULTREX II Ultrapure Reagent	50 g	BAKR6908-04	28092010	70205
Phosphoric Acid	Baker Analyzed ACS Reagent	500 ml	BAKR0260-01	28092010	10095
Phosphorus Pentoxide, Powder	Baker Analyzed ACS Reagent	500 g	BAKR9374-01	28091000	12848
Phosphotungstic Acid, n-Hydrate	Baker Analyzed Reagent	125 g	BAKR2891-04	28111990	57357
Phthalic Anhydride	Baker Analyzed ACS Reagent	500 g	BAKR0272-01	29173500	20955
PIPES	Ultrapure Bioreagent	100 g	BAKR4265-01	29335990	38544
Platinum Chloride Solution	Baker Analyzed Reagent	30 g	BAKR2896-00	28439019	121597
Platinum, 1000 µg/mL (0.1% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6463-04	38220090	33037
p-Naphtholbenzein	Baker	25 g	BAKRR539-03	29145000	33803
Poly(ethyleneimine) (50% in Water)	Baker	1 Kg	BAKRU230-08	29420090	53992
Polyethylene Glycol 1450, Waxy Soft Solid	Baker	500 ml	BAKRU220-07	34042000	7495
Polyethylene Glycol 200, Liquid	Baker	500 ml	BAKRU214-07	34042000	6730
Polyethylene Glycol 400, Liquid	Baker	500 ml	BAKRU216-07	34042000	7036
Polyethylene Glycol 8000, Crystal	Baker	1 Kg	BAKRU222-08	34042000	34415
Polyoxyethylene (20) Sorbitan Monooleate	Baker	500 ml	BAKRX257-07	29420090	34415
Polyoxyethylene 20 Sorbitan Monolaurate	Baker	500 ml	BAKRX251-07	29420090	44050
Polyvinyl Alcohol, 87.0-89.0% Partially Hydrolyzed	Baker	1 Kg	BAKRU232-08	39053000	34415

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Potassium Acetate, Crystal	Ultrapure Bioreagent	500 g	BAKR2915-01	29152990	14837
Potassium Biphthalate	ULTREX II Ultrapure Reagent	25 g	BAKR4889-03	29173990	15601
Potassium Biphthalate, Crystal	Baker Analyzed ACS Reagent	100 g	BAKR2958-00	29173990	13460
Potassium Biphthalate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR2958-01	29173990	19578
Potassium Bisulfate, Crystal	Baker Analyzed Reagent	500 g	BAKR2960-01	28332990	11472
Potassium Bromate	Baker Analyzed ACS Reagent	500 g	BAKR2992-01	28299020	45274
Potassium Bromate, 0.1N Volumetric Solution	Baker Analyzed Reagent	1L	BAKR5629-02	28299020	8719
Potassium Bromide	Baker Instra-Analyzed Reagent	100 g	BAKR2961-05	28275120	27688
Potassium Bromide, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR2997-01	28275120	13460
Potassium Carbonate, 1.5-Hydrate	Baker Analyzed ACS Reagent	500 g	BAKR3010-01	28364000	8719
Potassium Carbonate, Anhydrous	Baker Analyzed ACS Reagent	500 g	BAKR3012-01	28364000	25696
Potassium Chloride, Crystal	Ultrapure Bioreagent	500 g	BAKR4001-01	28273990	24932
Potassium Chloride, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3040-01	28273990	13460
Potassium Chromate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3058-01	28415090	13460
Potassium Citrate, Monohydrate	Baker Analyzed Reagent	500 g	BAKR3066-01	29181590	16825
Potassium Dichromate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3090-01	28415090	13460
Potassium Ferricyanide, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3104-01	28372020	22331
Potassium Ferrocyanide, Trihydrate	Baker Analyzed ACS Reagent	500 g	BAKR3114-01	28372030	30438
Potassium Hydroxide, 0.1N in Ethanol Volumetric Solution	Baker Analyzed Reagent	1L	BAKR5645-02	28152000	14225
Potassium Hydroxide, 0.1N in Methanol Volumetric Solution	Baker Analyzed Reagent	1L	BAKR5650-02	28152000	15601
Potassium Hydroxide, 0.1N in Methanol Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5650-03	28152000	24932
Potassium Hydroxide, 0.1N Volumetric Solution	Baker Analyzed Reagent	1L	BAKR5603-02	28152000	19578
Potassium Hydroxide, 0.1N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5603-03	28152000	39003
Potassium Hydroxide, 0.5N in Ethanol Volumetric Solution	Baker Analyzed Reagent	1L	BAKR5644-02	28152000	14225
Potassium Hydroxide, 0.5N in Methanol Volumetric Solution	Baker Analyzed Reagent	1L	BAKR5631-02	28152000	16825
Potassium Hydroxide, 1N Volumetric Solution	Baker Analyzed Reagent	1L	BAKR5602-02	28152000	8413
Potassium Hydroxide, 45%(w/w) Solution	Baker Analyzed Reagent	4 L	BAKR3143-03	28152000	27685
Potassium Hydroxide, 45%(w/w) Solution	Baker Analyzed Reagent	500 ml	BAKR3143-01	28152000	9483
Potassium Iodate	Baker Analyzed ACS Reagent	125 g	BAKR3156-04	28299030	11472
Potassium Iodide, Granular	Baker Analyzed ACS Reagent	500 g	BAKR3162-01	28276010	35179
Potassium Iodide, T.S.	Baker Analyzed Reagent	100 ml	BAKR5931-04	28276010	6730
Potassium meta-Bisulfite, Crystal	Baker Analyzed Reagent	500 g	BAKR2976-01	28322090	8719
Potassium meta-Periodate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3224-01	28299030	43592
Potassium meta-Periodate, Crystal	Baker Analyzed ACS Reagent	125 g	BAKR3224-04	28299030	23708
Potassium Nitrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3190-01	28342100	23708
Potassium Nitrite, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3202-01	28342100	53992
Potassium Oxalate, Monohydrate	Baker Analyzed ACS Reagent	500 g	BAKR3212-01	2917190	10860
Potassium Perchlorate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3220-01	28299030	33803
Potassium Persulfate	Baker Analyzed Reagent	500 g	BAKR3238-01	28334000	10095
Potassium Persulfate	Baker Instra-Analyzed Reagent	500 g	BAKR3239-01	28334000	23708
Potassium Phosphate, Dibasic, Powder	Ultrapure Bioreagent	500 g	BAKR4012-01	28352400	19119
Potassium Phosphate, Dibasic, Powder	Baker Analyzed ACS Reagent	500 g	BAKR3252-01	28352400	16825
Potassium Phosphate, Monobasic	Ultrapure Bioreagent	500 g	BAKR4008-01	28352400	28449
Potassium Phosphate, Monobasic	ULTREX II Ultrapure Reagent	100 g	BAKR4921-04	28352400	45274
Potassium Phosphate, Monobasic	Baker Analyzed ACS Reagent	500 g	BAKR3246-01	28352400	25391
Potassium Phosphate, Tribasic, n-Hydrate, Powder	Baker Analyzed Reagent	500 g	BAKR3259-01	28352400	32120
Potassium Sodium Tartrate, 4-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3262-01	29181390	8107
Potassium Sulfate, Fine Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3278-01	31043000	11472
Potassium Sulfate, Powder	Baker Analyzed ACS Reagent	500 g	BAKR3282-01	31043000	20343
Potassium Thiocyanate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3326-01	28429090	16825
Potassium, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6464-04	38220090	30438
Propionic Acid	Baker	500 ml	BAKRU330-07	29155000	10095
Propylene Carbonate	Baker	4 L	BAKRU497-09	29209000	41144
Propylene Glycol	Baker Analyzed ACS Reagent	4 L	BAKRU510-09	29053200	43898
Propylene Glycol	Baker Analyzed ACS Reagent	500 ml	BAKRU510-07	29053200	19578
p-Xylene	Baker	500 ml	BAKRX528-07	29024300	10095
Pyrocatechol	Baker	500 g	BAKRU672-07	29072990	22331
Pyrogallic Acid	Baker Analyzed ACS Reagent	125 g	BAKRO289-04	29072990	31967
Rhodamine B (or O)	Baker	25 g	BAKRU872-03	32041399	14225
Rosolic Acid	Baker	100 g	BAKRU919-05	29145090	74334
Safranine O	Baker Analyzed Reagent, Certified Stain	25 g	BAKRU926-03	32041399	14837
Safranine O	Baker Analyzed Reagent, Certified Stain	100 g	BAKRU926-05	32041399	43286
Salicylaldehyde	Baker	500 ml	BAKRU935-07	29124990	87794
Salicylic Acid, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR0300-01	29182110	24932
Sand	Purified Grade	500 g	BAKR3382-01	25051019	8719
Schiff Reagent, Hotchkiss and McManus	Baker	500 ml	BAKRU973-01	38220090	40533
Selenium, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6465-04	38220090	19578
Silica Gel (60-200 Mesh)	Baker Analyzed Reagent	500 g	BAKR3414-01	28112990	45121
Silica Gel (80-200 Mesh)	Baker Analyzed Reagent	500 g	BAKR3404-01	28112990	33343
Silica Gel Desiccant, Indicating (4-10 Mesh)	Baker Analyzed Reagent	500 g	BAKR3402-01	28112200	16825
Silica Gel Desiccant, Indicating (6-18 Mesh)	Baker Analyzed ACS Reagent	500 g	BAKR3401-01	28112200	26308
Silicic Acid, n-Hydrate, Powder	Baker Analyzed Reagent	500 g	BAKR0324-01	28112210	22331
Silicon, 1,000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6466-04	38220090	22331

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Silver Diethyldithiocarbamate	Baker Analyzed ACS Reagent	10 g	BAKRH739-02	28432900	39921
Silver Nitrate Standard Solution (1ml = 1mg Chloride)	Baker Analyzed Reagent	1 L	BAKR5652-02	28432100	16213
Silver Nitrate Standard Solution (1ml = 1mg Chloride)	Baker Analyzed Reagent	4 L	BAKR5652-03	28432100	48027
Silver Nitrate, 0.1 N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5630-03	28432100	76323
Silver Nitrate, 0.1 N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5630-02	28432100	26308
Silver Nitrate, Crystal	Baker Analyzed ACS Reagent	30 g	BAKR3426-00	28432100	75569
Silver, 1,000 µg/mL (0.10% w/v)	Baker Instra-Analyzed Reagent	150 ml	BAKR6467-04	38220090	10095
Soda Lime, Indicating Type (4-8 Mesh)	Baker Analyzed ACS Reagent	500 g	BAKR3447-01	38220090	15219
Sodium Acetate, Anhydrous	Baker Analyzed ACS Reagent	500 g	BAKR3470-01	29152990	10095
Sodium Acetate, Trihydrate, Crystal	Ultrapure Bioreagent	250 g	BAKR4009-02	29152990	23554
Sodium Acetate, Trihydrate, Crystal	Ultrapure Bioreagent	1 Kg	BAKR4009-04	29152990	87794
Sodium Acetate, Trihydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3460-01	29152990	18202
Sodium Bicarbonate, Powder	Baker Analyzed ACS Reagent	500 g	BAKR3506-01	28363000	20955
Sodium Bisulfate, Monohydrate, Crystal	Baker Analyzed Reagent	500 g	BAKR3534-01	28331990	16825
Sodium Bisulfite, Dried Purified	Purified Grade	500 g	BAKR3557-01	28321010	11472
Sodium Borohydride (98%)	Baker	25 g	BAKRV023-03	28500010	19578
Sodium Bromide, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3588-01	28275110	16825
Sodium Carbonate, 1N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5646-02	28362090	22331
Sodium Carbonate, Anhydrous	ULTREX II Ultrapure Reagent	25 g	BAKR4923-03	28362090	57357
Sodium Carbonate, Anhydrous, Granular	Baker Analyzed ACS Reagent	500 g	BAKR3604-01	28362090	7495
Sodium Carbonate, Anhydrous, Powder	Baker Analyzed ACS Reagent	500 g	BAKR3602-01	28362090	14225
Sodium Chlorite, Anhydrous, Flakes	Baker	500 g	BAKRV044-07	30049099	16213
Sodium Chromate, 4-Hydrate, Crystal	Baker Analyzed Reagent	125 g	BAKR3640-04	28415090	10095
Sodium Chromate, 4-Hydrate, Crystal	Baker Analyzed Reagent	500 g	BAKR3640-01	28415090	34415
Sodium Citrate Dihydrate Granular	Baker Analyzed ACS Reagent	500 g	BAKR3646-01	29181520	16825
Sodium Cobaltinitrite, Powder	Baker Analyzed ACS Reagent	125 g	BAKR3656-04	28429090	43898
Sodium Cyanoborohydride	Baker 5 G	5 g	BAKRV037-01	28372090	33037
Sodium Dichromate, Dihydrate, Crystal	Baker Analyzed ACS Reagent	125 g	BAKR3672-04	28413000	12848
Sodium Dichromate, Dihydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3672-01	28413000	29826
Sodium Diethyldithiocarbamate, Trihydrate	Baker Analyzed ACS Reagent	125 g	BAKR8624-04	29302000	16825
Sodium Diphenylaminesulfonate, Powder	Baker Analyzed ACS Reagent	5 g	BAKRV026-01	29214490	27685
Sodium Dodecyl Sulfate	Ultrapure Bioreagent	100 g	BAKR4095-04	29209000	20343
Sodium Dodecyl Sulfate	Baker (Granular)	1 Kg	BAKR2811.1	29209000	9177
Sodium Dodecyl Sulfate	Ultrapure Bioreagent	1 Kg	BAKR4095-02	29209000	39900
Sodium Fluoride, Powder	Baker Analyzed ACS Reagent	125 g	BAKR3688-04	28269000	8719
Sodium Hypochlorite Solution (5%)	Baker Analyzed Reagent	500 ml	BAKR9416-01	28289019	7495
Sodium Hypochlorite Solution (5%)	Baker Analyzed Reagent	4 L	BAKR9416-03	28289019	40533
Sodium Hypophosphite Monohydrate Crystal	Baker Analyzed Reagent	500 g	BAKR3741-01	28273990	16825
Sodium Iodide, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3748-01	28276020	27073
Sodium meta-Bisulfite, Granular	Baker Analyzed ACS Reagent	500 g	BAKR3552-01	28321090	15601
Sodium meta-Periodate	Baker Analyzed ACS Reagent	125 g	BAKR3756-04	28299030	11472
Sodium meta-Silicate, n-Hydrate	Baker Analyzed Reagent	500 g	BAKR3868-01	28391100	13460
Sodium Molybdate, Dihydrate	Baker Analyzed ACS Reagent	500 g	BAKR3764-01	28417020	38544
Sodium Nitrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3770-01	28342990	19578
Sodium Nitroferricyanide, Dihydrate	Baker Analyzed ACS Reagent	500 g	BAKR3792-01	28372090	43898
Sodium Nitroferricyanide, Dihydrate	Baker Analyzed ACS Reagent	125 g	BAKR3792-04	28372090	20955
Sodium Oxalate, Powder	Baker Analyzed ACS Reagent	125 g	BAKR3801-04	29171190	16825
Sodium Persulfate	Baker	500 g	BAKRV035-07	28334000	6118
Sodium Phosphate, Dibasic, 12-Hydrate Crystal	Baker Analyzed Reagent	500 g	BAKR3822-01	28352200	14225
Sodium Phosphate, Dibasic, 7-Hydrate Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3824-01	28352200	15449
Sodium Phosphate, Dibasic, Anhydrous	Ultrapure Bioreagent	500 g	BAKR4062-01	28352200	24320
Sodium Phosphate, Dibasic, Anhydrous	Baker Analyzed ACS Reagent	500 g	BAKR3828-01	28352200	12848
Sodium Phosphate, Monobasic, Dihydrate	Baker Analyzed Reagent	500 g	BAKR3819-01	28352200	14837
Sodium Phosphate, Monobasic, Monohydrate	Ultrapure Bioreagent	500 g	BAKR4011-01	28352200	26308
Sodium Phosphate, Monobasic, Monohydrate	Baker Analyzed ACS Reagent	500 g	BAKR3818-01	28352200	15601
Sodium Phosphate, Tribasic, 12-Hydrate	Baker Analyzed ACS Reagent	500 g	BAKR3836-01	28352990	16825
Sodium Pyrophosphate, 10-Hydrate	Baker Analyzed ACS Reagent	500 g	BAKR3850-01	28352990	10860
Sodium Pyruvate	Baker Analyzed Reagent	100 g	BAKR3354-04	29183090	18966
Sodium Pyruvate	Baker Analyzed Reagent	1 Kg	BAKR3354-02	29183090	108137
Sodium Sulfate, Anhydrous, Granular	Baker Analyzed ACS Reagent	500 g	BAKR3891-01	28331100	16213
Sodium Sulfate, Anhydrous, Powder	Baker Analyzed ACS Reagent	2.5 Kg	BAKR3898-05	28331100	20955
Sodium Sulfate, Anhydrous, Powder	Baker Analyzed ACS Reagent	500 g	BAKR3898-01	28331100	7495
Sodium Sulfide, 9-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3910-01	28301000	31356
Sodium Sulfite, Anhydrous	Baker Analyzed ACS Reagent	500 g	BAKR3922-01	28321010	11472
Sodium Sulfite, Exsiccated	Purified Grade	500 g	BAKR3888-01	28321010	11472
Sodium Tartarate Dihydrate Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3931-01	29181390	15601
Sodium Thiocyanate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3938-01	28429090	14225
Sodium Thiosulfate, 0.1N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5637-03	28323010	15601
Sodium Thiosulfate, 0.1N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5637-02	28323010	6730
Sodium Thiosulfate, 1N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5654-02	28323010	8107
Sodium Thiosulfate, 1N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5654-03	28323010	16825
Sodium Thiosulfate, 5-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3946-01	28323010	16825
Sodium Thiosulfate, Anhydrous, Granular	Baker Analyzed Reagent	500 g	BAKR3953-01	28323010	9637

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Sodium, 1,000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6468-04	38220090	23708
Sorbic Acid	Baker Analyzed Biochemical Reagent	100 g	BAKRV040-05	29161960	20955
Stannic Chloride, 5-Hydrate, Lump	Baker Analyzed Reagent	500 g	BAKR3971-01	28273990	27073
Stannous Chloride, Dihydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR3980-01	28273990	24932
Starch, Soluble, Potato, Powder	Baker Analyzed ACS Reagent	500 g	BAKR4006-01	29420090	60875
Starch, Soluble, Potato, Powder	Baker Analyzed ACS Reagent	125 g	BAKR4006-04	29420090	19578
Strontium Chloride, 6-Hydrate Crystal	Baker Analyzed ACS Reagent	125 g	BAKR4036-04	28273930	8719
Succinic Acid, Disodium Salt, 6-Hydrate	Baker Analyzed Reagent	250 g	BAKRV103-06	29171930	38544
Succinic Acid, Powder	Baker Analyzed ACS Reagent	500 g	BAKR0346-01	29171930	16825
Sudan IV	Baker Analyzed Reagent, Certified Stain	25 g	BAKRV141-03	32041990	16825
Sulfamic Acid	Baker	1 Kg	BAKRV147-08	28111990	19578
Sulfamic Acid	Baker Analyzed ACS Reagent	100 g	BAKRV145-05	28111990	16213
Sulfanilamide	Purified Grade	500 g	BAKR4079-01	29359090	53992
Sulfanilamide	Baker	100 g	BAKRV153-05	29359090	24320
Sulfanilic Acid, Anhydrous, Powder	Baker Analyzed ACS Reagent	500 g	BAKR0354-01	29214290	27073
Sulfosalicylic Acid, Dihydrate	Baker Analyzed ACS Reagent	500 g	BAKR0364-01	29182990	19578
Sulfuric Acid	Baker Instra-Analyzed Plus Reagent	500 ml	BAKR9390-01	28070010	74946
Sulfuric Acid	ULTREX II Ultrapure Reagent	500 ml	BAKR6902-05	28070010	119701
Sulfuric Acid (95.0-98.0%)	Baker Analyzed ACS Reagent	2.5 L	BAKR9681-03	28070010	33037
Sulfuric Acid (95.0-98.0%)	Baker Instra-Analyzed Reagent	2.5 L	BAKR9673-33	28070010	87794
Sulfuric Acid (95.0-98.0%)	Baker Analyzed ACS Reagent	500 ml	BAKR9681-01	28070010	11472
Sulfuric Acid (95.0-98.0%)	Baker Instra-Analyzed Reagent	500 ml	BAKR9673-00	28070010	48027
Sulfuric Acid 96%	CMOS	9 LB	BAKR9684-03	28070010	33037
Sulfuric Acid 96%	Finyte®	15 LB	BAKR5802-15	28070010	48027
Sulfuric Acid, 0.02N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5693-02	28070010	7495
Sulfuric Acid, 0.02N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5693-03	28070010	24320
Sulfuric Acid, 0.125N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5692-03	28070010	23708
Sulfuric Acid, 0.1N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5641-02	28070010	4589
Sulfuric Acid, 0.1N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5641-03	28070010	16213
Sulfuric Acid, 0.2N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5690-02	28070010	4589
Sulfuric Acid, 0.2N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5690-03	28070010	16825
Sulfuric Acid, 0.5N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5640-02	28070010	4589
Sulfuric Acid, 1N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5642-03	28070010	18202
Sulfuric Acid, 1N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5642-02	28070010	5048
Sulfuric Acid, 5N Volumetric Solution	Baker Analyzed Reagent	1 L	BAKR5696-02	28070010	8413
Sulfuric Acid, 5N Volumetric Solution	Baker Analyzed Reagent	4 L	BAKR5696-03	28070010	24320
sym-Diphenylcarbazone	Baker Analyzed ACS Reagent	10 g	BAKR617-02	29280090	22331
T146-03	Baker Analyzed ACS Reagent	100 g	BAKRT146-05	28111990	41144
Tannic Acid, Powder	Baker Analyzed Reagent	500 g	BAKR0377-01	32019090	43286
TEMED	Ultrapure Bioreagent	100 ml	BAKR4098-04	29212900	25238
tert-Amyl Alcohol	Baker Analyzed Reagent	500 ml	BAKR9046-01	29051990	16825
tert-Butyl Alcohol	Baker Analyzed ACS Reagent	500 ml	BAKR9056-01	29051490	13460
Tetrabutylammonium Bromide	Baker	100 g	BAKRV356-05	29239000	16825
Tetrabutylammonium Hydrogen Sulfate (98%)	HPLC	500 g	BAKRV360-07	29239000	71337
Tetrabutylammonium Hydroxide, 1M in Methanol (Titrant)	Baker Analyzed Reagent	100 ml	BAKRV362-05	29239000	52003
Tetrabutylammonium Hydroxide, Titrant (0.4M in Water)	HPLC	500 g	BAKRV365-07	29239000	101407
Tetrabutylammonium Phosphate	HPLC	25 g	BAKRV375-03	29239000	61486
Tetrachloroethylene	Baker Analyzed Reagent	500 ml	BAKR9465-01	29031910	11472
Tetrachloroethylene	Baker Analyzed Reagent	4 L	BAKR9465-03	29031910	17590
Tetrachloroethylene	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9360-03	29031910	30438
Tetraethyl Orthosilicate	Baker	4 L	BAKRV492-09	29209000	87794
Tetraethylammonium Bromide	Baker	500 g	BAKRV468-07	29239000	20343
Tetrahydrofuran	Baker Analyzed ACS Reagent	4 L	BAKR9450-03	29321100	26461
Tetrahydrofuran	Baker Analyzed ACS Reagent	500 ml	BAKR9450-01	29321100	6424
Tetrahydrofuran (Stabilized)	HPLC	4 L	BAKR9440-03	29321100	58847
Tetrahydrofuran (unStabilized)	HPLC	4 L	BAKR9441-03	29321100	57357
Tetrahydrofuran (unStabilized)	HPLC	1 L	BAKR9441-02	29321100	24545
Tetrahydrofuran, Low Water	HPLC	1 L	BAKR9439-12	29321100	17131
Tetrahydrofuran, Low Water	HPLC	4 L	BAKR9439-03	29321100	45579
Tetrahydrofuran, Ultra Low Water	BakerDRY	1 L	BAKR9447-12	29321100	54910
Tetramethylammonium Chloride	Baker	125 g	BAKRV636-04	29239000	52003
Tetramethylammonium Hydroxide (10% in Water)	Baker Analyzed Reagent	500 ml	BAKRV643-07	29239000	24320
Tetramethylammonium Hydroxide (25% in Water)	Baker Analyzed Reagent	100 g	BAKRV649-05	29239000	60875
Tetramethylammonium Hydroxide, 5-Hydrate	Baker	25 g	BAKRV642-03	29239000	24932
Thioacetamide, Crystal	Baker Analyzed Reagent	500 g	BAKR8984-01	29309099	94524
Thioacetamide, Crystal	Baker Analyzed Reagent	125 g	BAKR8984-04	29309099	31814
Thymol Blue	Baker Analyzed ACS Reagent	5 g	BAKRV856-01	29349990	8719
Thymol Blue, T.S.	Baker Analyzed Reagent	500 ml	BAKR5929-01	29349990	11472
Thymolphthalein	Baker Analyzed ACS Reagent	10 g	BAKRV857-02	29322090	10860
Thymolphthalein, T.S.	Baker Analyzed Reagent	500 ml	BAKR5932-01	29322090	12848
Tin, 1000 µg/mL (0.10% w/v)	Baker Instra-Analyzed Reagent	150 ml	BAKR6471-04	38220090	12848
Tin, Granular	Baker Analyzed ACS Reagent	500 g	BAKR4150-01	80070090	37780

CHEMICALS

J.T.BAKER

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
TMAH 25%	Finyte®	8.5 LB	BAKR5879-03	29239000	14225
Toluene	Ultra-Resi Analyzed for Organic Residue Analysis	1 L	BAKR9336-02	29023000	12848
Toluene	HPLC	4 L	BAKR9351-03	29023000	26767
Toluene	CMOS	4 L	BAKR9466-03	29023000	16825
Toluene	Baker Analyzed ACS Reagent	500 ml	BAKR9460-01	29023000	5354
Toluene	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR9336-03	29023000	34415
Toluene	Baker Analyzed ACS Reagent	4 L	BAKR9460-03	29023000	24320
Toluene	HPLC	1 L	BAKR9351-02	29023000	15601
Toluene	Photrex Reagent	500 ml	BAKR9456-01	29023000	10860
Toluene, Low Water	BakerDRY	1 L	BAKR9364-12	29023000	60875
Toluidine Blue O	Baker	25 g	BAKRW143-03	32041399	57357
trans-(1,2-Cyclohexylenedinitrile)	Baker	100 g	BAKRG083-05	29224990	47263
Triacetin	Baker	500 g	BAKRW307-07	29153990	33037
Tributyl Phosphate	Baker	500 ml	BAKRW432-07	29181590	8719
Trichloroacetic Acid, Crystal	Baker Analyzed ACS Reagent	125 g	BAKR0414-04	29154010	9942
Trichloroacetic Acid, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR0414-01	29154010	28297
Trichloroethylene	CMOS	4 L	BAKR9454-03	29032200	14225
Trichloroethylene, Stabilized	Baker Analyzed ACS Reagent	500 ml	BAKR9458-01	29032200	7495
Trichloroethylene, Stabilized	Baker Analyzed ACS Reagent	4 L	BAKR9458-03	29032200	26308
Triethanolamine	Baker	4 L	BAKRW639-09	29221500	16825
Triethanolamine	Baker Analyzed Reagent	500 ml	BAKR9468-01	29221500	11472
Triethanolamine	Baker Analyzed Reagent	4 L	BAKR9468-03	29221500	24932
Triethylamine	Baker Analyzed Reagent	500 ml	BAKR9111-07	29211990	20955
Triethylamine	Baker Analyzed Reagent	500 ml	BAKRW635-07	29211990	6272
Trifluoroacetic Acid	Baker Analyzed Reagent	500 ml	BAKRW729-07	29159090	84123
Trifluoroacetic Acid	Baker Analyzed Reagent	100 ml	BAKRW729-05	29159090	39796
Trifluoroacetic Acid	HPLC	500 ml	BAKR9470-07	29159090	114865
Trifluoroacetic Acid	HPLC	70 ml	BAKR9470-01	29159090	71337
Trifluoroacetic Acid	HPLC	10X1 ml	BAKR9470-00	29159090	48180
TRIS (Base)	Ultrapure Bioreagent	500 g	BAKR4109-01	29221990	38544
TRIS (Base)	Baker Analyzed ACS Reagent	100 g	BAKRX171-05	29221990	16825
TRIS (Base)	Ultrapure Bioreagent	1 Kg	BAKR4109-02	29221990	74334
TRIS (Base)	Baker Analyzed ACS Reagent	500 g	BAKRX171-07	29221990	34415
TRIS Hydrochloride	Ultrapure Bioreagent	250 g	BAKR4103-04	29221990	20955
TRIS Hydrochloride	Ultrapure Bioreagent	500 g	BAKR4103-01	29221990	29826
TRIS Hydrochloride	Ultrapure Bioreagent	1 Kg	BAKR4103-02	29221990	42062
Triton® X-100	Baker Analyzed Reagent	500 ml	BAKRX198-07	34021300	12848
Vanadium Pentoxide	Baker Analyzed Reagent	500 g	BAKR4207-01	38220090	37780
Vanillin	Baker	500 g	BAKRX449-07	29124100	24320
Water	Ultra LC/MS	1 L	BAKR9823-01	28539010	4589
Water	Ultra-Resi Analyzed for Organic Residue Analysis	4 L	BAKR4219-03	28539010	17590
Water	HPLC	1 L	BAKR4218-02	28539010	2371
Water	ULTREX II Ultrapure Reagent	1 L	BAKR6906-02	28539010	37474
Water	LCMS	1 L	BAKR9831-02	28539010	3059
Water	HPLC	4 L	BAKR4218-03	28539010	7648
Water	LCMS	4 L	BAKR9831-03	28539010	12091
Water, Sterile	Ultrapure Bioreagent	1 L	BAKR4221-02	28539010	7648
Wright's Stain	Baker Analyzed Reagent, Certified Stain	25 g	BAKRX492-03	32049000	12236
Xylenes	Baker Analyzed ACS Reagent	4 L	BAKR9490-03	29024400	16825
Xylenes	Baker Analyzed ACS Reagent	500 ml	BAKR9490-01	29024400	4589
Xylenol Orange	Baker	5 g	BAKR584-01	29024400	27685
Zinc Acetate, Dihydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR4296-01	29152990	8107
Zinc Chloride, Granular	Baker Analyzed ACS Reagent	500 g	BAKR4322-01	28273990	19578
Zinc Nitrate, 6-Hydrate Crystal	Baker Analyzed Reagent	500 g	BAKR4344-01	28342990	16213
Zinc Oxide, Powder	Baker Analyzed ACS Reagent	500 g	BAKR4358-01	28170010	22331
Zinc Sulfate, 7-Hydrate, Crystal	Baker Analyzed ACS Reagent	500 g	BAKR4382-01	28332990	11472
Zinc, 1000 µg/mL (0.10% w/v) AAS Standard	Baker Instra-Analyzed Reagent	150 ml	BAKR6474-04	38220090	34415
Zinc, Granular (20 Mesh)	Baker Analyzed ACS Reagent	500 g	BAKR4244-01	79039000	16519
Zinc, Granular (30 Mesh)	Baker Analyzed ACS Reagent	500 g	BAKR4248-01	79039000	19578
Zinc, Granular (40 Mesh)	Baker Analyzed ACS Reagent	500 g	BAKR4252-01	79039000	16519
Zinc, Mossy	Baker Analyzed ACS Reagent	500 g	BAKR4260-01	79039000	19578
Zinc, Sticks	Baker Analyzed ACS Reagent	500 g	BAKR4274-01	79039000	19272

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
Karl Fischer Water Standard 100 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85483.002	38220090	26949
Karl Fischer Water Standard 100 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85483.005	38220090	35931
Karl Fischer Water Standard 100 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85483.020	38220090	44914
Karl Fischer Water Standard 1000 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85484.002	38220090	26949
Karl Fischer Water Standard 1000 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85484.005	38220090	35931
Karl Fischer Water Standard 1000 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85484.020	38220090	44914
Karl Fischer Water Standard 5000 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85485.002	38220090	26949
Karl Fischer Water Standard 5000 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85485.005	38220090	35931
Karl Fischer Water Standard 5000 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85485.020	38220090	44914
Karl Fischer Water Standard 1% (Coulometric)	Karl Fischer Water Standard	10 Ampoule	VWRC85487.004	38220090	38926
Karl Fischer Water Standard 0.5 %	Karl Fischer Water Standard	250 ml	VWRC85488.230	38220090	26949
Karl Fischer Water Standard 1%	Karl Fischer Water Standard	500 ml	VWRC85489.260	38220090	47909
di-Sodium Tartrate Dihydrate	Secondary Reference Standard	1 * 100 g	VWRC85692.100	29181390	20932
CombiNORM 1, 1 mg H ₂ O/ml, used with methanol	Karl Fischer Reagent	1 * 1 L	VWRC85450.290	38220090	31739
CombiNORM 2 for volumetric one-component KF titration (water equivalent 1 ml = 2 mg)	Karl Fischer Reagent	1 * 1 L	VWRC85451.290	38220090	19036
CombiNORM 5 for volumetric one-component KF titration (water equivalent 1 ml = 5 mg)	Karl Fischer Reagent	1 * 1 L	VWRC85452.290	38220090	19036
Solvent K (working medium), for one-component KF titrations in aldehydes and ketones, used with CombiNORM 5K	Karl Fischer Reagent	1 * 1 L	VWRC85464.290	38220090	17067
pH 1 Glycine/sodium chloride/hydrochloric acid	AVS TITRINORM® Buffers at 20 °C	1L	VWRC32031.297	38220090	8914
pH 2 Citric acid/sodium hydroxide/hydrochloric acid	AVS TITRINORM® Buffers at 20 °C	500 ml	VWRC32032.260	38220090	5145
pH 2 Citric acid/sodium hydroxide/hydrochloric acid	AVS TITRINORM® Buffers at 20 °C	1L	VWRC32032.291	38220090	8914
pH 3 Citric acid/sodium hydroxide/hydrochloric acid	AVS TITRINORM® Buffers at 20 °C	1L	VWRC32033.294	38220090	8289
pH 3 Citric acid/sodium hydroxide/hydrochloric acid	AVS TITRINORM® Buffers at 20 °C	5 L	VWRC32033.374	38220090	17149
pH 4 Potassium hydrogen phthalate	AVS TITRINORM® Buffers at 20 °C	100 ml	VWRC32095.184	38220090	5226
pH 4 Potassium hydrogen phthalate	AVS TITRINORM® Buffers at 20 °C	500 ml	VWRC32095.264	38220090	5533
pH 4 Potassium hydrogen phthalate	AVS TITRINORM® Buffers at 20 °C	1L	VWRC32095.297	38220090	8289
pH 4 Potassium hydrogen phthalate	AVS TITRINORM® Buffers at 20 °C	5 L	VWRC32095.366	38220090	17149
pH 4 Potassium hydrogen phthalate	AVS TITRINORM® Buffers at 20 °C	5 L	VWRC32095.377	38220090	17149
pH 4,66 Acetic acid/sodium acetate	AVS TITRINORM® Buffers at 20 °C	500 ml	VWRC98192.260	38220090	5533
pH 4,66 Acetic acid/sodium acetate	AVS TITRINORM® Buffers at 20 °C	1L	VWRC98192.290	38220090	8289
pH 5 Citric acid/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	1L	VWRC32035.291	38220090	8289
pH 6 Citric acid/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	1L	VWRC32036.294	38220090	8289
pH 6.88 Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	500 ml	VWRC83601.260	38220090	5145
pH 6.88 Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	1L	VWRC83601.290	38220090	8289
pH 7 Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	100 ml	VWRC32096.187	38220090	5226
pH 7 Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	500 ml	VWRC32096.267	38220090	5533
pH 7 Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	1L	VWRC32096.291	38220090	8914
pH 7 Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	5 L	VWRC32096.360	38220090	17149
pH 7 Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	5 L	VWRC32096.371	38220090	17149
pH 7 Potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate	AVS TITRINORM® Buffers at 20 °C	10 L	VWRC32096.400	38220090	32869
pH 8 Di-Sodium tetraborate/hydrochloric acid	AVS TITRINORM® Buffers at 20 °C	1L	VWRC32038.291	38220090	8289
pH 9 Boric acid/potassium chloride/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	500 ml	VWRC32039.261	38220090	5533
pH 9 Boric acid/potassium chloride/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	1L	VWRC32039.294	38220090	8289
pH 9 Boric acid/potassium chloride/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	5 L	VWRC32039.374	38220090	17149
pH 9.22 Di-Sodium tetraborate	AVS TITRINORM® Buffers at 20 °C	500 ml	VWRC32097.261	38220090	5533
pH 9.22 Di-Sodium tetraborate	AVS TITRINORM® Buffers at 20 °C	1L	VWRC32097.290	38220090	8914
pH 10 Boric acid/potassium chloride/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	100 ml	VWRC32040.185	38220090	5226
pH 10 Boric acid/potassium chloride/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	500 ml	VWRC32040.260	38220090	5533
pH 10 Boric acid/potassium chloride/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	1L	VWRC32040.298	38220090	8914
pH 10 Boric acid/potassium chloride/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	5 L	VWRC32040.378	38220090	17149
pH 10 FOR TOTAL HARDNESS (Ammonia/ammonium chloride/EDTA 2S Mg)	AVS TITRINORM® Buffers at 20 °C	500 ml	VWRC98213.260	38220090	5145
pH 11 Di-Sodium hydrogenphosphate/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	1L	VWRC32041.292	38220090	8289
pH 12 Di-Sodium hydrogenphosphate/sodium hydroxide	AVS TITRINORM® Buffers at 20 °C	1L	VWRC32042.295	38220090	8914
pH 1.68	AVS TITRINORM® Buffers at 25 °C	500 ml	VWRC85506.260	38220090	5533
pH 4.01	AVS TITRINORM® Buffers at 25 °C	500 ml	VWRC85511.260	38220090	5533
pH 6.86 Buffer Solution	Buffer standard at 25 °C	500 ml	BDHB5040-500ML	38220090	5533
pH 6.87	AVS TITRINORM® Buffers at 25 °C	500 ml	VWRC85515.260	38220090	5533
pH 7.00 Buffer Solution	Buffer standard at 25 °C	500 ml	BDHB5052-500ML	38220090	5533
pH 7.41	AVS TITRINORM® Buffers at 25 °C	500 ml	VWRC85516.260	38220090	5533
pH 9.00 Buffer Solution	Buffer standard at 25 °C	500 ml	BDHB5062-500ML	38220090	5533
pH 9.18	AVS TITRINORM® Buffers at 25 °C	500 ml	VWRC85517.260	38220090	5533
pH 10.01	AVS TITRINORM® Buffers at 25 °C	500 ml	VWRC85518.260	38220090	5533
pH 12.45	Buffer standard at 25 °C	500 ml	BDHB5092-500ML	38220090	5533
pH 1.679 +/-0.010	Buffer solutions, secondary standards	500 ml	VWRC84580.260	38220090	5533
pH 3.776 +/-0.010	Buffer solutions, secondary standards	500 ml	VWRC84581.260	38220090	5145
pH 4.005 +/-0.010	Buffer solutions, secondary standards	500 ml	VWRC84582.260	38220090	5533
pH 6.865 +/-0.010	Buffer solutions, secondary standards	500 ml	VWRC84583.260	38220090	5533
pH 7.413 +/-0.010	Buffer solutions, secondary standards	500 ml	VWRC84584.260	38220090	5533

VWR CHEMICALS

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
pH 9.180 +/-0.010	Buffer solutions, secondary standards	500 ml	VWRC84585.260	38220090	5533
pH 10.012+/-0.010	Buffer solutions, secondary standards	500 ml	VWRC84586.260	38220090	5994
PH 4,00	AVS TITRINORM® Buffers in 30 ml sachets	30 x 30 ml	VWRC85041.001	38220090	12862
PH 7,00	AVS TITRINORM® Buffers in 30 ml sachets	30 x 30 ml	VWRC85042.001	38220090	12862
PH 9,00	AVS TITRINORM® Buffers in 30 ml sachets	30 x 30 ml	VWRC85043.001	38220090	12862
PH 10	AVS TITRINORM® Buffers in 30 ml sachets	30 x 30 ml	VWRC85044.001	38220090	12862
pH 4,00(20 °C) 7,00 (20 °C)9,00	AVS TITRINORM® Buffers in 30 ml sachets	30 x 30 ml	VWRC85045.001	38220090	14005
pH 4,00(20 °C) 7,00 (20 °C)10,00	AVS TITRINORM® Buffers in 30 ml sachets	30 x 30 ml	VWRC85046.001	38220090	14005
pH 4 potassium hydrogenphthalate (RED)	AVS TITRINORM®Colour key buffer solutions	500 ml	VWRC32044.268	38220090	5533
pH 4 potassium hydrogenphthalate (RED)	AVS TITRINORM®Colour key buffer solutions	1 L	VWRC32044.292	38220090	8289
pH 4 potassium hydrogenphthalate (RED)	AVS TITRINORM®Colour key buffer solutions	5 L	VWRC32044.372	38220090	17149
pH 4 potassium hydrogenphthalate (RED)	AVS TITRINORM®Colour key buffer solutions	10 L	VWRC32044.418	38220090	28582
pH 7 potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate (GREEN)	AVS TITRINORM®Colour key buffer solutions	500 ml	VWRC32045.262	38220090	5533
pH 7 potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate (GREEN)	AVS TITRINORM®Colour key buffer solutions	1 L	VWRC32045.295	38220090	8289
pH 7 potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate (GREEN)	AVS TITRINORM®Colour key buffer solutions	5 L	VWRC32045.375	38220090	17149
pH 7 potassium di-hydrogenphosphate/di-Sodium hydrogenphosphate (GREEN)	AVS TITRINORM®Colour key buffer solutions	10 L	VWRC32045.412	38220090	28582
pH 9 Boric acid/potassium chloride/sodium hydroxide (BLUE)	AVS TITRINORM®Colour key buffer solutions	500 ml	VWRC32046.265	38220090	5533
pH 9 Boric acid/potassium chloride/sodium hydroxide (BLUE)	AVS TITRINORM®Colour key buffer solutions	1 L	VWRC32046.298	38220090	8289
pH 9 Boric acid/potassium chloride/sodium hydroxide (BLUE)	AVS TITRINORM®Colour key buffer solutions	5 L	VWRC32046.378	38220090	17149
pH 10 Boric acid/potassium chloride/sodium hydroxide (YELLOW)	AVS TITRINORM®Colour key buffer solutions	500 ml	VWRC85680.260	38220090	5533
pH 10 Boric acid/potassium chloride/sodium hydroxide (YELLOW)	AVS TITRINORM®Colour key buffer solutions	1 L	VWRC85680.295	38220090	8289
SET pH 4-7-10	AVS TITRINORM®Colour key buffer solutions	3 x 100 ml	VWRC83610.600	38220090	8289
SET pH 4-7-10	AVS TITRINORM®Colour key buffer solutions	3 x 250 ml	VWRC83610.610	38220090	17149
pH 4 RED	AVS TITRINORM®Coloured buffer dosing bottles	1 L	VWRC32044.290	38220090	9222
pH 7 GREEN	AVS TITRINORM®Coloured buffer dosing bottles	1 L	VWRC32045.290	38220090	9222
pH 9 BLUE	AVS TITRINORM®Coloured buffer dosing bottles	1 L	VWRC32046.290	38220090	9222
pH 10 YELLOW	AVS TITRINORM®Coloured buffer dosing bottles	1 L	VWRC85680.290	38220090	9222
BUFFER TABLETS pH 4.0 MAKES 100ML	AVS TITRINORM®Special buffers	50 Tablet	VWRC331542Q	38220090	5288
BUFFER TABLETS pH 7.0 MAKES 100ML	AVS TITRINORM®Special buffers	50 Tablet	VWRC331552S	38220090	5288
BUFFER TABLETS pH 9.22 MAKES 100ML	AVS TITRINORM®Special buffers	50 Tablet	VWRC331562U	38220090	5288
BDH BUFFER CAPSULES (10 CAPS/VIAL),PH4.01	Buffer Capsules BDH	50 items	VWRC332732B	29173990	21436
BDH BUFFER CAPSULES (10 CAPS/VIAL),PH7.00	Buffer Capsules BDH	50 items	VWRC332742D	38220090	21436
BDH BUFFER CAPSULES (10 CAPS/VIAL),PH10.0	Buffer Capsules BDH	50 items	VWRC332762H	38220090	21436
BUFFER AND CHECKING SOLUTION SET	AVS TITRINORM® Buffer	1 SET	VWRC83609.600	38220090	21436
PH TEST STRIPS 0.0-14.0 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85410.601	38220090	3430
PH TEST STRIPS 0.0-6.0 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85411.601	38220090	4144
PH TEST STRIPS 0.3-2.3 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85421.601	38220090	4144
PH TEST STRIPS 1.7-3.8 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85422.601	38220090	4144
PH TEST STRIPS 2.0-9.0 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85412.601	38220090	4144
PH TEST STRIPS 3.6-6.1 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85416.601	38220090	2858
PH TEST STRIPS 4.0-7.0 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85423.601	38220090	4144
PH TEST STRIPS 4.5-10.0 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85413.601	38220090	4144
PH TEST STRIPS 5.1-7.2 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85417.601	38220090	2858
PH TEST STRIPS 6.0-7.7 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85418.601	38220090	4144
PH TEST STRIPS 6.0-10.0 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85414.601	38220090	4144
PH TEST STRIPS 7.0-14.0 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85415.601	38220090	4144
PH TEST STRIPS 7.5-9.5 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85419.601	38220090	4144
PH TEST STRIPS 7.9-9.8 DOSATEST	Non bleeding pH Strips DOSATEST	1 * 100 items	VWRC85420.601	38220090	4144
INDICATOR STRIPS UNIVERSAL PH 0-14	pH indicator strip	1 * 100 items	VWRC315082P	38220090	3381
NITRATE/NITRITE TEST STRIPS DOSATEST	Dosatest Test Strip	1 * 100 items	VWRC85439.601	38220090	7145
CONDUCTIVITY STANDARD 84µS/CM 25°C	Conductivity standard (standards value at 25 °C)	100 ml	VWRC84131.180	38220090	8300
CONDUCTIVITY STANDARD 84µS/CM 25°C	Conductivity standard (standards value at 25 °C)	500 ml	VWRC84131.260	38220090	12296
CONDUCTIVITY STANDARD 147 µS/CM	Conductivity standard (standards value at 25 °C)	500 ml	VWRC84132.260	38220090	9222
CONDUCTIVITY STANDARD 1413 µS/CM	Conductivity standard (standards value at 25 °C)	100 ml	VWRC84135.180	38220090	8300
CONDUCTIVITY STANDARD 1413µS/CM	Conductivity standard (standards value at 25 °C)	500 ml	VWRC84135.260	38220090	12296
CONDUCTIVITY STANDARD 1413 µS/CM 25°C	Conductivity standard (standards value at 25 °C)	1 L	VWRC84135.290	38220090	16906
CONDUCTIVITY STANDARD 12880 µS/CM	Conductivity standard (standards value at 25 °C)	100 ml	VWRC84136.180	38220090	7717
CONDUCTIVITY STANDARD 12880 µS/CM	Conductivity standard (standards value at 25 °C)	500 ml	VWRC84136.260	38220090	12296
CONDUCTIVITY STANDARD 12880µS/CM 25°C	Conductivity standard (standards value at 25 °C)	1 L	VWRC84136.290	38220090	15720
CONDUCTIVITY STANDARD 20 µS/CM	Conductivity standard Premium Value (25°C)	500 ml	VWRC84140.260	38220090	11433
CONDUCTIVITY STANDARD 50 µS/CM	Conductivity standard Premium Value (25°C)	500 ml	VWRC84143.260	38220090	11433
CONDUCTIVITY STANDARD 100 µS/CM	Conductivity standard Premium Value (25°C)	500 ml	VWRC84139.260	38220090	12296
CONDUCTIVITY STANDARD 200 µS/CM	Conductivity standard Premium Value (25°C)	500 ml	VWRC84145.260	38220090	11433
CONDUCTIVITY STANDARD 500 µS/CM	Conductivity standard Premium Value (25°C)	500 ml	VWRC84138.260	38220090	12296
CONDUCTIVITY STANDARD 1000 µS/CM	Conductivity standard Premium Value (25°C)	500 ml	VWRC84141.260	38220090	11433
CONDUCTIVITY STANDARD 10000 µS/CM	Conductivity standard Premium Value (25°C)	500 ml	VWRC84146.260	38220090	11433
CONDUCTIVITY STANDARD 50000 µS/CM	Conductivity standard Premium Value (25°C)	500 ml	VWRC84142.260	38220090	11433
CONDUCTIVITY STANDARD 100000 µS/CM	Conductivity standard Premium Value (25°C)	500 ml	VWRC84144.260	38220090	11433
CONDUCTIVITY STANDARD 50000µS/CM (Ph. Eur.)	Conductivity standard Premium Value (25°C)	500 ml	VWRC85645.260	38220090	11433

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
CONDUCTIVITY STANDARD 1µS/CM	Traceable® Conductivity Calibration Standards (CRM)	473 ml	VWRU36934-134	38220090	17149
CONDUCTIVITY STANDARD 1µS/CM	Traceable® Conductivity Calibration Standards (CRM)	473 ml	VWRU36934-136	38220090	30725
CONDUCTIVITY STANDARD 5 µS/CM	Traceable® Conductivity Calibration Standards (CRM)	473 ml	VWRU12777-828	38220090	14291
CONDUCTIVITY STANDARD 5µS /CM	Traceable® Conductivity Calibration Standards (CRM)	6 * 100 ml	VWRU12777-832	38220090	21436
CONDUCTIVITY STANDARD 5µS/CM	Traceable® Conductivity Calibration Standards (CRM)	473 ml	VWRU46610-040	38220090	25724
CONDUCTIVITY STANDARD 10µS /CM	Traceable® Conductivity Calibration Standards (CRM)	473 ml	VWRU23226-567	38220090	10759
CONDUCTIVITY STANDARD 10µS/CM	Traceable® Conductivity Calibration Standards (CRM)	6 * 100 ml	VWRU23226-650	38220090	13833
CONDUCTIVITY STANDARD 10µS/CM	Traceable® Conductivity Calibration Standards (CRM)	473 ml	VWRU46610-030	38220090	19293
3-METHOXYPROPYLAMINE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84978.180	38220090	14577
ACETATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84951.180	38220090	10718
AMMONIUM (IN N) 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84953.180	38220090	10004
AMMONIUM (IN N) 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84953.260	38220090	18578
AMMONIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84952.180	38220090	10759
AMMONIUM 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84952.260	38220090	19579
AMMONIUM STANDARD SOLUTION, 1,000 MG/L NH4 IN WATER	Ion Chromatography Standard	1 * 100 ml	VWRC458192M	38220090	20007
ANION MULTI-COMPONENT 1	Ion Chromatography Standard	100 ml	VWRC458142C	38220090	45731
ANION MULTI-COMPONENT 2	Ion Chromatography Standard	100 ml	VWRC458152E	38220090	40015
ANION MULTI-COMPONENT 3	Ion Chromatography Standard	1 Set	VWRC458164C	38220090	50018
BARIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84954.180	38220090	10004
BENZOATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84955.180	38220090	14577
BROMATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84956.180	38220090	14577
BROMIDE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84957.180	38220090	14577
BROMIDE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84957.260	38220090	24295
CALCIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84958.180	38220090	10004
CATION MULTI-COMPONENT 1	Ion Chromatography Standard	100 ml	VWRC458352K	38220090	85746
CATION MULTI-COMPONENT 2	Ion Chromatography Standard	100 ml	VWRC458362M	38220090	50018
CESIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84959.180	38220090	19579
CHLORATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84960.180	38220090	14577
CHLORIDE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84962.180	38220090	10759
CHLORIDE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84962.260	38220090	19579
CHLORITE 1000 MG/L IN NAOH SOLUTION	Ion Chromatography Standard	100 ml	VWRC84961.180	38220090	10004
CHROMATE (IN CR VI) 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84963.180	38220090	10004
CITRATE 1,000 MG/L in water	Ion Chromatography Standard	100 ml	VWRC84964.180	38220090	14577
DIETHANOLAMINE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84965.180	38220090	14577
FLUORIDE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84966.180	38220090	10759
FLUORIDE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84966.260	38220090	19579
FLUORIDE STANDARD SOLUTION, 1,000 mg/l F- in water	Ion Chromatography Standard	1 * 500 ml	VWRC458004Q	38220090	27665
FORMATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84967.180	38220090	14577
GLYCOLATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84968.180	38220090	14577
HYDROGENOPHTHALATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84969.180	38220090	14577
HYDROGENOSULPHITE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84970.180	38220090	14577
IODATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84971.180	38220090	10004
IODIDE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84972.180	38220090	10004
IODIDE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84972.260	38220090	19579
LACTATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84973.180	38220090	14577
LITHIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84974.180	38220090	10004
MAGNESIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84975.180	38220090	10004
MAGNESIUM 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84975.260	38220090	19579
MALEATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84976.180	38220090	14577
METHANE SULPHONATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84977.180	38220090	14577
MONOETHANOLAMINE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84979.180	38220090	14577
MONOMETHYLAMINE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84980.180	38220090	14577
NITRATE (in N)1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84982.180	38220090	10004
NITRATE (in N)1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84982.260	38220090	24295
NITRATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84981.180	38220090	10759
NITRATE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84981.260	38220090	19579
NITRILOTRIACETATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84983.180	38220090	14577
NITRITE (in N) 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84985.180	38220090	10004
NITRITE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84984.180	38220090	10759
NITRITE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84984.260	38220090	19579
NITRITE STANDARD SOLUTION, 1,000 mg/l NO2- in water	Ion Chromatography Standard	1 * 500 ml	VWRC458024U	38220090	25724
NITRITE(in N) 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84985.260	38220090	18578
OXALATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84986.180	38220090	14577
PERCHLORATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84987.180	38220090	14577
PHSOPHATE (in P) 1,000 mg/l in water	Ion Chromatography Standard	500 ml	VWRC84989.260	38220090	18578
PHSOPHATE (in P) 1,000 mg/l in water	Ion Chromatography Standard	100 ml	VWRC84989.180	38220090	10759
PHOSPHATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84988.180	38220090	10759
PHOSPHATE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84988.260	38220090	19579
PHOSPHATE STANDARD SOLUTION, PO43- in water	Ion Chromatography Standard	1 * 500 ml	VWRC458054D	38220090	21436
POTASSIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84990.180	38220090	10004
POTASSIUM 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84990.260	38220090	19579
PROPIONATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84991.180	38220090	14577

VWR CHEMICALS

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
SILICATE 1000 MG/L IN H2O 1% NAOH	Ion Chromatography Standard	100 ml	VWRC84992.180	38220090	14577
SODIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84993.180	38220090	10004
SODIUM 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84993.260	38220090	19579
STRONTIUM 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84994.180	38220090	10004
SUCCINATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84995.180	38220090	14577
SULFITE (IN HSO3-) 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84997.180	38220090	14577
SULFITE (IN HSO3-) 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84997.260	38220090	22865
SULPHATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84996.180	38220090	10759
SULPHATE 1000 MG/L IN WATER	Ion Chromatography Standard	500 ml	VWRC84996.260	38220090	19579
TARTRATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84998.180	38220090	14577
THIOCYANATE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC84999.180	38220090	14577
THIOSULPHATE 1000 MG/L IN AMYLIC ALCOHOL	Ion Chromatography Standard	100 ml	VWRC85000.180	38220090	14577
TRIETHANOLAMINE 1,000 MG/L in water	Ion Chromatography Standard	100 ml	VWRC85001.180	38220090	14577
TRIETHYLAMINE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC85002.180	38220090	14577
TRIMETYLAMINE 1000 MG/L IN WATER	Ion Chromatography Standard	100 ml	VWRC85003.180	38220090	14577
ALUMINIUM STANDARD SOLUTION 1000MG/L	Single Elements Standard - AAS	500 ml	VWRC86660.260	38220090	7860
ALUMINIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86660.180	38220090	5379
ANTIMONY STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86707.180	38220090	5002
ANTIMONY STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86707.260	38220090	7860
ARSENIC STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86661.180	38220090	5379
ARSENIC STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86661.260	38220090	7860
BARIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86664.180	38220090	5002
BARIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86664.260	38220090	7860
BERYLLIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86665.180	38220090	23937
BERYLLIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86665.260	38220090	79315
BISMUTH STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86666.180	38220090	5002
BISMUTH STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86666.260	38220090	8453
BORON STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86663.180	38220090	5002
BORON STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86663.260	38220090	8453
CADMIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86668.180	38220090	5379
CADMIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86668.260	38220090	8453
CALCIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86667.180	38220090	5379
CALCIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86667.260	38220090	8453
CERIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86669.180	38220090	5002
CERIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86669.260	38220090	9289
CESIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86672.180	38220090	5002
CESIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86672.260	38220090	7860
CHROMIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86671.180	38220090	5379
CHROMIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86671.260	38220090	7860
COBALT STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86670.180	38220090	5379
COBALT STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86670.260	38220090	7860
COPPER STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86673.180	38220090	5379
COPPER STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86673.260	38220090	8453
DYSPROSIUM STANDARD SOLUTION 1000MG/L	Single Elements Standard - AAS	100 ml	VWRC86674.180	38220090	5002
DYSPROSIUM STANDARD SOLUTION 1000MG/L	Single Elements Standard - AAS	500 ml	VWRC86674.260	38220090	11433
ERBIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86675.180	38220090	8146
ERBIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86675.260	38220090	11576
EUROPIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86676.180	38220090	5002
EUROPIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86676.260	38220090	11576
GADOLINIUM STANDARD SOL. 1000MG/L	Single Elements Standard - AAS	100 ml	VWRC86679.180	38220090	11576
GADOLINIUM STANDARD SOL. 1000MG/L	Single Elements Standard - AAS	500 ml	VWRC86679.260	38220090	22151
GALLIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86678.180	38220090	22437
GALLIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86678.260	38220090	47017
GERMANIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86680.180	38220090	9575
GERMANIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86680.260	38220090	22437
GOLD STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86662.180	38220090	15005
GOLD STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86662.260	38220090	75027
HAFNIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86681.180	38220090	33584
HAFNIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86681.260	38220090	100751
HOLMIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86683.180	38220090	11290
HOLMIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86683.260	38220090	22437
INDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86684.180	38220090	11290
INDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86684.260	38220090	20722
IRIDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86685.180	38220090	55877
IRIDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86685.260	38220090	114613
IRON STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86677.180	38220090	5379
IRON STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86677.260	38220090	8453
LANTHANUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86687.180	38220090	5002
LANTHANUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86687.260	38220090	10004
LEAD STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86699.180	38220090	5379
LEAD STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86699.260	38220090	7860
LITHIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86688.180	38220090	5002

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
LITHIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86688.260	38220090	7860
MAGNESIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86690.180	38220090	5379
MAGNESIUM STANDARD SOLUTION 1000MG/L	Single Elements Standard - AAS	500 ml	VWRC86690.260	38220090	8453
MANGANESE STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86691.180	38220090	5379
MANGANESE STANDARD SOLUTION 1G/L	Single Elements Standard - AAS	500 ml	VWRC86691.260	38220090	7860
MERCURY STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86682.180	38220090	5379
MERCURY STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86682.260	38220090	7860
MOLYBDENUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86692.180	38220090	5002
MOLYBDENUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86692.260	38220090	7860
NEODIMIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86695.180	38220090	11290
NEODIMIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86695.260	38220090	22437
NICKEL STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86696.260	38220090	7860
NICKEL STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86696.180	38220090	5379
NIOBIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86694.180	38220090	8761
NIOBIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86694.260	38220090	17149
PALLADIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86700.180	38220090	26438
PALLADIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86700.260	38220090	79743
PHOSPHORUS STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86698.180	38220090	5379
PHOSPHORUS STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86698.260	38220090	7860
PLATINUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86701.180	38220090	33584
PLATINUM STANDARD SOLUTION 1G/L	Single Elements Standard - AAS	500 ml	VWRC86701.260	38220090	79743
POTASSIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86686.180	38220090	5379
POTASSIUM STANDARD SOLUTION 1000MG/L	Single Elements Standard - AAS	500 ml	VWRC86686.260	38220090	7860
RHENIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86703.180	38220090	26795
RHENIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86703.260	38220090	91748
RHODIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86704.180	38220090	70311
RHODIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86704.260	38220090	133620
RUBIDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86702.180	38220090	5002
RUBIDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86702.260	38220090	9289
RUTHENIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86705.180	38220090	24437
RUTHENIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86705.260	38220090	66882
SAMARIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86711.180	38220090	11290
SAMARIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86711.260	38220090	22437
SCANDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86708.180	38220090	25581
SCANDIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86708.260	38220090	34298
SELENIUM STANDARD SOLUTION 1 G/L	Single Elements Standard - AAS	500 ml	VWRC86709.260	38220090	7860
SELENIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86709.180	38220090	5379
SILICA STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86710.180	38220090	5379
SILICA STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86710.260	38220090	8453
SILVER STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86659.180	38220090	5379
SILVER STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86659.260	38220090	8453
SODIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86693.180	38220090	5379
SODIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86693.260	38220090	7860
STRONTIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86713.180	38220090	5379
STRONTIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86713.260	38220090	7860
SULPHUR STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86706.180	38220090	5379
SULPHUR STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86706.260	38220090	7860
TANTALUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86714.180	38220090	5002
TANTALUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86714.260	38220090	7860
TELLURIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86715.180	38220090	5002
TELLURIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86715.260	38220090	7860
THALLIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86718.180	38220090	5002
THALLIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86718.260	38220090	7860
THULIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86719.180	38220090	5002
THULIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86719.260	38220090	7860
TIN STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86712.180	38220090	5379
TIN STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86712.260	38220090	8453
TITANE STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86717.260	38220090	7860
TITANIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86717.180	38220090	5379
TUNGSTEN STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86722.180	38220090	5002
TUNGSTEN STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86722.260	38220090	7860
VANADIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86721.180	38220090	5002
VANADIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86721.260	38220090	7860
YTTERBIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86724.180	38220090	5002
YTTERBIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86724.260	38220090	7860
YTTRIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86723.180	38220090	5379
YTTRIUM STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86723.260	38220090	7860
ZINC STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86725.180	38220090	5379
ZINC STANDARD SOLUTION 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86725.260	38220090	8453
ZIRCONIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	100 ml	VWRC86726.180	38220090	5002
ZIRCONIUM STANDARD SOL. 1000 MG/L	Single Elements Standard - AAS	500 ml	VWRC86726.260	38220090	7860
ALUMINIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455002C	38220090	10759

VWR CHEMICALS

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
ALUMINIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455004E	38220090	25724
ALUMINIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455012E	38220090	17006
ALUMINIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455014G	38220090	64309
ANTIMONY 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455022G	38220090	10759
ANTIMONY 1000 PPM	Single Elements Standard - ICP	500 ml	VWRC455024Y	38220090	25724
ANTIMONY 10000 PPM	Single Elements Standard - ICP	500 ml	VWRC455034K	38220090	64309
ARSENIC 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455042K	38220090	10759
ARSENIC 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455044M	38220090	25724
ARSENIC 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455052M	38220090	17006
ARSENIC 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455054X	38220090	64309
BARIUM 1000 PPM	Single Elements Standard - ICP	100 ml	VWRC455062X	38220090	10004
BARIUM 1000 PPM	Single Elements Standard - ICP	500 ml	VWRC455064Q	38220090	25724
BARIUM 10000 PPM	Single Elements Standard - ICP	100 ml	VWRC455072Q	38220090	17006
BERYLLIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455082S	38220090	10004
BERYLLIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455084U	38220090	25724
BERYLLIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455092U	38220090	38585
BERYLLIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455094W	38220090	125760
BISMUTH 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455102F	38220090	10759
BISMUTH 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455104H	38220090	21436
BISMUTH 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455112H	38220090	20007
BISMUTH 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455114J	38220090	50018
BORON 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455122J	38220090	10004
BORON 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455124L	38220090	25724
BORON 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455132L	38220090	17006
BORON 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455134N	38220090	64309
CADMIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455142N	38220090	10759
CADMIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455144P	38220090	25724
CADMIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455152P	38220090	17006
CADMIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455154R	38220090	64309
CALCIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455162R	38220090	10759
CALCIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455164T	38220090	25724
CALCIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455172T	38220090	17006
CALCIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455174V	38220090	64309
CERIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455182V	38220090	10759
CERIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455184A	38220090	25724
CERIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455192A	38220090	17006
CESIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455204K	38220090	30725
CESIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455202Y	38220090	10004
CESIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455212K	38220090	20722
CESIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455214M	38220090	60022
CHROMIUM 1,000 PPM IN HCL	Single Elements Standard - ICP	100 ml	VWRC455242Q	38220090	10004
CHROMIUM 1,000 PPM IN HCL	Single Elements Standard - ICP	500 ml	VWRC455244S	38220090	29296
CHROMIUM 1,000 PPM IN HNO3	Single Elements Standard - ICP	100 ml	VWRC455222M	38220090	10759
CHROMIUM 1,000 PPM IN HNO3	Single Elements Standard - ICP	500 ml	VWRC455224X	38220090	29296
CHROMIUM 10,000 PPM IN HCl	Single Elements Standard - ICP	100 ml	VWRC455252S	38220090	22865
CHROMIUM 10,000 PPM IN HCl	Single Elements Standard - ICP	500 ml	VWRC455254U	38220090	40015
CHROMIUM 10,000 PPM IN HNO3	Single Elements Standard - ICP	100 ml	VWRC455232X	38220090	21436
CHROMIUM 10,000 PPM IN HNO3	Single Elements Standard - ICP	500 ml	VWRC455234Q	38220090	50018
COBALT 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455262U	38220090	10759
COBALT 1000 PPM	Single Elements Standard - ICP	500 ml	VWRC455264W	38220090	25724
COBALT 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455272W	38220090	17006
COBALT 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455274B	38220090	70026
COPPER 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455282B	38220090	10759
COPPER 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455284D	38220090	25724
COPPER 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455292D	38220090	17006
COPPER 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455294F	38220090	40015
DYSPROSIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455304N	38220090	25724
DYSPROSIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC455302L	38220090	10759
ERBIUM 1000 PPM	Single Elements Standard - ICP	100 ml	VWRC455322P	38220090	10718
ERBIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455324R	38220090	25724
ERBIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455334T	38220090	64309
EUROPIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC455344V	38220090	25724
EUROPIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC455342T	38220090	13833
EUROPIUM 10000pPM	Single Elements Standard - ICP	100 ml	VWRC455352V	38220090	25724
EUROPIUM 10000 PPM	Single Elements Standard - ICP	500 ml	VWRC455354A	38220090	57164
GADOLINIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC455362A	38220090	10004
GADOLINIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC455364C	38220090	25724
GADOLINIUM 10000 PPM	Single Elements Standard - ICP	100 ml	VWRC455372C	38220090	34298
GADOLINIUM 10000 PPM	Single Elements Standard - ICP	500 ml	VWRC455374E	38220090	77171
GALLIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC455382E	38220090	10004
GALLIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC455384G	38220090	25724
GALLIUM 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC455392G	38220090	17006

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
GERMANIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC455402X	38220090	10759
GERMANIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455404Q	38220090	25724
GERMANIUM 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC455412Q	38220090	25724
GOLD 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455422S	38220090	21517
GOLD 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455424U	38220090	42730
GOLD 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC455432U	38220090	108611
HAFNIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC455442W	38220090	20007
HAFNIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC455444B	38220090	35727
HAFNIUM 10000 PPM	Single Elements Standard - ICP	100 ml	VWRC455452B	38220090	44302
HAFNIUM 10000pPM	Single Elements Standard - ICP	500 ml	VWRC455454D	38220090	92891
HOLMIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC455462D	38220090	10759
HOLMIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC455464F	38220090	25724
HOLMIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455472F	38220090	25724
HOLMIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455474H	38220090	64309
INDIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455482H	38220090	13833
INDIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455484J	38220090	45016
INDIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455492J	38220090	29296
IRIDIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455502R	38220090	14601
IRIDIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455504T	38220090	42587
IRON 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455522V	38220090	10759
IRON 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455524A	38220090	25724
IRON 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455532A	38220090	18290
IRON 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455534C	38220090	57164
LANTHANUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455542C	38220090	10432
LANTHANUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455544E	38220090	25724
LANTHANUM 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455554G	38220090	64309
LEAD 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455562G	38220090	11220
LEAD 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455564Y	38220090	25724
LEAD 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455572Y	38220090	17006
LEAD 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455574K	38220090	57164
LITHIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455582K	38220090	10759
LITHIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455584M	38220090	25724
LITHIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455592M	38220090	17006
LITHIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455594X	38220090	57164
LUTETIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455602U	38220090	30011
LUTETIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455604W	38220090	81458
LUTETIUM 10000 PPM	Single Elements Standard - ICP	100 ml	VWRC455612W	38220090	68596
MAGNESIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455622B	38220090	11527
MAGNESIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455624D	38220090	25724
MAGNESIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455632D	38220090	17006
MAGNESIUM 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455634F	38220090	57164
MANGANESE 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455642F	38220090	11527
MANGANESE 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455644H	38220090	25724
MANGANESE 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455652H	38220090	17006
MANGANESE 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455654J	38220090	57164
MERCURY 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455662J	38220090	10759
MERCURY 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455664L	38220090	25724
MERCURY 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455672L	38220090	17006
MERCURY 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455674N	38220090	64309
MOLYBDENUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455682N	38220090	10004
MOLYBDENUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455684P	38220090	25724
MOLYBDENUM 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455692P	38220090	17006
NEODYMIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455702A	38220090	11220
NEODYMIUM 1000 PPM	Single Elements Standard - ICP	500 ml	VWRC455704C	38220090	25724
NEODYMIUM 10000 PPM	Single Elements Standard - ICP	100 ml	VWRC455712C	38220090	17006
NEODYMIUM 10000 PPM	Single Elements Standard - ICP	500 ml	VWRC455714E	38220090	78600
NICKEL 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455722E	38220090	27281
NICKEL 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455724G	38220090	25724
NICKEL 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455732G	38220090	17006
NICKEL 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455734Y	38220090	57164
NIOBIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455742Y	38220090	10432
NIOBIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455744K	38220090	25724
NIOBIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455752K	38220090	17006
NITRIC ACID CALIBRATION BLANK	Single Elements Standard - ICP	500 ml	VWRC456484N	28080010	9990
PALLADIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455762M	38220090	23054
PALLADIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455764X	38220090	40015
PALLADIUM 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455772X	38220090	105753
PHOSPHORUS 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455782Q	38220090	11220
PHOSPHORUS 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455784S	38220090	25724
PHOSPHORUS 10,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455792S	38220090	17006
PHOSPHORUS 10,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455794U	38220090	57164
PLATINUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455802D	38220090	27665

VWR CHEMICALS

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
PLATINUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC455804F	38220090	42587
POTASSIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC455822H	38220090	12296
POTASSIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC455824J	38220090	25724
POTASSIUM 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC455832J	38220090	17006
POTASSIUM 10,000PPM	Single Elements Standard - ICP	500 ml	VWRC455834L	38220090	57164
PRASEODYMIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC455842L	38220090	11373
PRASEODYMIUM 1000 PPM	Single Elements Standard - ICP	500 ml	VWRC455844N	38220090	25009
PRASEODYMIUM 10000 PPM	Single Elements Standard - ICP	100 ml	VWRC455852N	38220090	34298
QUALITY CONTROL STANDARD 1	Single Elements Standard - ICP	100 ml	VWRC456422W	38220090	62880
QUALITY CONTROL STANDARD 1	Single Elements Standard - ICP	500 ml	VWRC456424B	38220090	92891
QUALITY CONTROL STANDARD 2	Single Elements Standard - ICP	100 ml	VWRC456432B	38220090	27153
QUALITY CONTROL STANDARD 2	Single Elements Standard - ICP	500 ml	VWRC456434D	38220090	54305
QUALITY CONTROL STANDARD 3	Single Elements Standard - ICP	100 ml	VWRC456442D	38220090	37156
QUALITY CONTROL STANDARD 3	Single Elements Standard - ICP	500 ml	VWRC456444F	38220090	92891
RHENIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC455862P	38220090	15720
RHENIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC455864R	38220090	35727
RHENIUM 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC455872R	38220090	77171
RHODIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC455882T	38220090	87606
RUBIDIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC455902G	38220090	10575
RUBIDIUM 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC455912Y	38220090	25724
RUTHENIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC455922K	38220090	25724
RUTHENIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC455924M	38220090	54305
RUTHENIUM 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC455932M	38220090	78600
SAMARIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC455942X	38220090	11527
SAMARIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC455944Q	38220090	27867
SCANDIUM 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC455972U	38220090	81458
SCANDIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC455964U	38220090	72884
SELENIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC455982W	38220090	11373
SELENIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC455984B	38220090	25724
SELENIUM 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC455992B	38220090	17006
SILICON 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC456004Y	38220090	25724
SILICON 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC456002G	38220090	11220
SILICON 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC456012Y	38220090	17006
SILVER 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC456022K	38220090	11220
SILVER 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC456024M	38220090	21436
SILVER 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC456032M	38220090	17006
SODIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC456042X	38220090	11220
SODIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC456044Q	38220090	25724
SODIUM 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC456052Q	38220090	17006
SODIUM 10,000PPM	Single Elements Standard - ICP	500 ml	VWRC456054S	38220090	85746
STRONTIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC456062S	38220090	11373
STRONTIUM 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC456072U	38220090	21436
STRONTIUM 10,000PPM	Single Elements Standard - ICP	500 ml	VWRC456074W	38220090	64309
SULPHUR 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC456082W	38220090	11220
SULPHUR 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC456084B	38220090	25724
SULPHUR 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC456092B	38220090	17006
SULPHUR 10,000PPM	Single Elements Standard - ICP	500 ml	VWRC456094D	38220090	57164
TANTALUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC456102J	38220090	11433
TANTALUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC456104L	38220090	30011
TANTALUM 10000 PPM	Single Elements Standard - ICP	100 ml	VWRC456112L	38220090	24295
TANTALUM 10000 PPM	Single Elements Standard - ICP	500 ml	VWRC456114N	38220090	78600
TELLURIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC456122N	38220090	10432
TELLURIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC456124P	38220090	25009
TELLURIUM 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC456132P	38220090	27153
TERBIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC456142R	38220090	13833
TERBIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC456144T	38220090	30011
TERBIUM 10000PPM	Single Elements Standard - ICP	100 ml	VWRC456152T	38220090	27153
TERBIUM 10000PPM	Single Elements Standard - ICP	500 ml	VWRC456154V	38220090	78600
THALLIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC456162V	38220090	10432
THALLIUM 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC456172A	38220090	17006
THALLIUM 10000pPM	Single Elements Standard - ICP	500 ml	VWRC456174C	38220090	57164
TIN 1,000PPM IN HCL	Single Elements Standard - ICP	100 ml	VWRC456242U	38220090	10718
TIN 10,000PPM IN HCL	Single Elements Standard - ICP	100 ml	VWRC456252W	38220090	22865
TIN 1,000PPM IN HNO3	Single Elements Standard - ICP	100 ml	VWRC456222Q	38220090	11220
TIN 1,000PPM IN HNO3	Single Elements Standard - ICP	500 ml	VWRC456224S	38220090	29296
TIN 10,000PPM IN HNO3	Single Elements Standard - ICP	100 ml	VWRC456232S	38220090	22865
TITANIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC456262B	38220090	10759
TITANIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC456264D	38220090	25724
TUNGSTEN 1000PPM	Single Elements Standard - ICP	100 ml	VWRC457182G	38220090	10575
TUNGSTEN 1000PPM	Single Elements Standard - ICP	500 ml	VWRC457184Y	38220090	25724
TUNGSTEN 10000PPM	Single Elements Standard - ICP	100 ml	VWRC457172E	38220090	17006
TUNGSTEN 10000ppM	Single Elements Standard - ICP	500 ml	VWRC457174G	38220090	78600

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
VANADIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC456322T	38220090	11220
VANADIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC456324V	38220090	25724
VANADIUM 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC456332V	38220090	18578
VANADIUM 10,000PPM	Single Elements Standard - ICP	500 ml	VWRC456334A	38220090	57164
YTTERBIUM 10000ppM	Single Elements Standard - ICP	100 ml	VWRC456352C	38220090	27153
YTTERBIUM 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC456344C	38220090	25724
YTTERBIUM 10000PPM	Single Elements Standard - ICP	500 ml	VWRC456354E	38220090	78600
YTTRIUM 1,000PPM	Single Elements Standard - ICP	100 ml	VWRC456362E	38220090	27665
ZINC 1000 PPM	Single Elements Standard - ICP	100 ml	VWRC456382Y	38220090	11220
ZINC 1,000PPM	Single Elements Standard - ICP	500 ml	VWRC456384K	38220090	27665
ZINC 10,000PPM	Single Elements Standard - ICP	100 ml	VWRC456392K	38220090	18578
ZIRCONIUM 1,000 PPM	Single Elements Standard - ICP	100 ml	VWRC456402S	38220090	10718
ZIRCONIUM 1,000 PPM	Single Elements Standard - ICP	500 ml	VWRC456404U	38220090	35727
ZIRCONIUM 10,000PPM	Single Elements Standard - ICP	500 ml	VWRC456414W	38220090	57164
ALUMINIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85548.180	38220090	10004
ALUMINIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457202A	38220090	11527
ANTIMONY 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85595.180	38220090	10004
ANTIMONY 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456632H	38220090	11527
ARSENIC 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85549.180	38220090	10004
ARSENIC 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC456642J	38220090	16906
BARIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85552.180	38220090	10004
BARIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC456652L	38220090	11527
BERYLLIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85553.180	38220090	10004
BERYLLIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456662N	81121900	13064
BISMUTH 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85554.180	38220090	10004
BISMUTH 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456672P	38220090	11527
BORON 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85551.180	38220090	10004
BORON 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457213B	38220090	11527
CADMIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85556.180	38220090	10004
CADMIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC456682R	38220090	11527
CAESIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85560.180	38220090	10004
CAESIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457235D	38220090	18578
CALCIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85555.180	38220090	10004
CALCIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456692T	38220090	11527
CALIBRATION STANDARD 1	Single Elements Standard - ICP MS	100 ml	VWRC456622F	38220090	40015
CALIBRATION STANDARD 2	Single Elements Standard - ICP MS	100 ml	VWRC456502V	38220090	64309
CALIBRATION STANDARD 4	Single Elements Standard - ICP MS	100 ml	VWRC456522C	38220090	28582
CERIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85557.180	38220090	10004
CERIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457224C	38220090	10718
CHECKING SOLUTION , 100 PPM	Single Elements Standard - ICP MS	250 ml	VWRC88175.230	38220090	76456
CHROMIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85559.180	38220090	10004
CHROMIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC456702E	38220090	10718
COBALT 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85558.180	38220090	10004
COBALT 10000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457062W	38220090	19864
COPPER 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85561.180	38220090	10004
COPPER 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC456722Y	38220090	11527
DYSPROSIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85562.180	38220090	10004
DYSPROSIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457246F	38220090	12147
ERBIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85563.180	38220090	10004
ERBIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457257G	38220090	12147
EUROPIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85564.180	38220090	10004
EUROPIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457268H	38220090	12147
GADOLINIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85567.180	38220090	10004
GADOLINIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457279J	38220090	11527
GALLIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85566.180	38220090	10004
GALLIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457281A	38220090	13064
GERMANIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85568.180	38220090	10004
GERMANIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC456732K	38220090	13064
GOLD 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85550.180	38220090	18578
GOLD 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456742M	38220090	27665
HAFNIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85569.180	38220090	16720
HALFNMIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457292B	38220090	17721
HOLMIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85571.180	38220090	10718
HOLMIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457303C	38220090	12147
INDIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85572.180	38220090	10718
INDIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC456752X	38220090	19980
INTERFERENCE CHECK 1	Single Elements Standard - ICP MS	100 ml	VWRC456552Y	38220090	100036
INTERFERENCE CHECK 2	Single Elements Standard - ICP MS	100 ml	VWRC456562K	38220090	40015
IRIDIUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85573.180	38220090	19293
IRIDIUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457314D	38220090	27665
IRON 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85565.180	38220090	10004
IRON 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC456762Q	38220090	11527

VWR CHEMICALS

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
LANTHANUM 10 PPM	Single Elements Standard - ICP MS	100 ml	VWRC85575.180	38220090	10004
LANTHANUM 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457325E	38220090	10718
LEAD 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85586.180	38220090	10004
LEAD 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456772S	38220090	11527
LITHIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85576.180	38220090	10004
LITHIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456782U	38220090	11527
LUTETIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85577.180	38220090	17149
LUTETIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457336F	38220090	37156
MAGNESIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85578.180	38220090	10004
MAGNESIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456792W	38220090	10718
MANGANESE 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85579.180	38220090	10004
MANGANESE 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456802H	38220090	11527
MERCURY 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85570.180	38220090	10004
MERCURY 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456812J	38220090	11527
MOLYBDENUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85580.180	38220090	10004
MOLYBDENUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457347G	38220090	11527
NEODYMIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85583.180	38220090	10004
NEODYMIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457358H	38220090	10718
NICKEL 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85584.180	38220090	10004
NICKEL 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456832N	38220090	11527
NIOBIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85582.180	38220090	10004
NIOBIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457369J	38220090	10718
PALLADIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85587.180	38220090	19150
PALLADIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457371K	38220090	27665
PHOSPHORUS 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85585.180	38220090	10004
PHOSPHORUS 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456842P	38220090	10718
PLATINUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85589.180	38220090	17149
PLATINUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457382L	38220090	29970
POTASSIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85574.180	38220090	10004
POTASSIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456852R	38220090	10718
PRASEODYMIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85588.180	38220090	10004
PRASEODYMIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457393M	38220090	10718
QUALITY CONTROL 1	Single Elements Standard - ICP MS	100 ml	VWRC456592Q	38220090	28582
QUALITY CONTROL 2	Single Elements Standard - ICP MS	100 ml	VWRC456602B	38220090	62880
RHENIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85591.180	38220090	10718
RHENIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457404N	38220090	17982
RHODIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85592.180	38220090	71455
RHODIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456862T	38220090	82887
RUBIDIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85590.180	38220090	10004
RUBIDIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457415P	38220090	10718
RUTHENIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85593.180	38220090	12576
RUTHENIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457426Q	38220090	22286
SAMARIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85599.180	38220090	10004
SAMARIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457437R	38220090	10718
SCANDIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85596.180	38220090	11147
SCANDIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456872V	38220090	35350
SELENIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85597.180	38220090	10004
SELENIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456882A	38220090	10718
SILICON 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85598.180	38220090	10759
SILICON 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457448S	38220090	11527
SILVER 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85547.180	38220090	10004
SILVER 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456892C	38220090	10718
SODIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85581.180	38220090	10004
SODIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456902K	38220090	11527
STRONTIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85631.180	38220090	10004
STRONTIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456912M	38220090	11527
SULPHUR 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85594.180	38220090	10004
SULPHUR 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456922X	38220090	10718
TANTALUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85632.180	38220090	10718
TANTALUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457459V	38220090	12147
TELLURIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85634.180	38220090	10004
TELLURIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457461A	38220090	11527
TERBIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85633.180	38220090	10718
TERBIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456932Q	38220090	12147
THALLIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85639.180	38220090	10718
THALLIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456942S	38220090	12296
THULIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85640.180	38220090	13525
TIN 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85630.180	38220090	11576
TIN 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456952U	38220090	10718
TITANIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85636.180	38220090	10004
TITANIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456962W	38220090	10718
TUNGSTEN 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85644.180	38220090	10004

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
TUNGSTEN 1000 PPM	Single Elements Standard - ICP MS	100 ml	VWRC457494D	38220090	10718
TUNING SOLUTION 1	Single Elements Standard - ICP MS	100 ml	VWRC456532E	38220090	34298
TUNING SOLUTION 2	Single Elements Standard - ICP MS	100 ml	VWRC456542G	38220090	60022
VANADIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85643.180	38220090	10004
VANADIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456972B	38220090	11527
YTTERBIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85647.180	38220090	10718
YTTERBIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC457472B	38220090	11433
YTTRIUM 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85646.180	38220090	10004
YTTRIUM 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456982D	38220090	11527
YTTRIUM 1,000PPM	Single Elements Standard - ICP MS	500 ml	VWRC456364G	38220090	25724
YTTRIUM 10,000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456372G	38220090	17006
YTTRIUM 10,000PPM	Single Elements Standard - ICP MS	500 ml	VWRC456374Y	38220090	57164
ZINC 10PPM	Single Elements Standard - ICP MS	100 ml	VWRC85648.180	38220090	10004
ZINC 1000PPM	Single Elements Standard - ICP MS	100 ml	VWRC456992F	38220090	11527
ZIRCONIUM 10pPM	Single Elements Standard - ICP MS	100 ml	VWRC85649.180	38220090	10004
ZIRCONIUM 1000pPM	Single Elements Standard - ICP MS	100 ml	VWRC457483C	38220090	11527
MULTI ICP STANDARD 32 ELEMENTS 100 MG/L	MULTI ELEMENTS STANDARD	100 ml	VWRC89186.180	38220090	114327
MULTI ICP STANDARD 33 ELEMENTS 100MG/L	MULTI ELEMENTS STANDARD	100 ml	VWRC84791.180	38220090	106203
ICP MULTI ELEMENT SOLUTION (Aaccording to USP232 Parental dose 6 elements 100 mg/l in 15% hydrochloric acid)	MULTI ELEMENTS STANDARD	100 ml	VWRC85038.180	38220090	60022
ICP MULTI ELEMENT SOLUTION (6 Elements)	MULTI ELEMENTS STANDARD	100 ml	VWRC85039.180	38220090	54305
STD ICP MULTIELEMENT(23) 1000MG/L	MULTI ELEMENTS STANDARD - ICP	100 ml	VWRC85025.180	38220090	55330
MULTI ICP STD 21 ELEMENT 1000 MG/L	MULTI ELEMENTS STANDARD - ICP	100 ml	VWRC87629.180	38220090	72169
MULTI ICPSTANDARD 6 ELEMENT 100MG/L	MULTI ELEMENTS STANDARD - ICP	100 ml	VWRC84792.180	38220090	70026
MULTI-ELEMENT STANDARD 1 FOR ICP	MULTI ELEMENTS STANDARD -ICP	100 ml	VWRC456452F	38220090	65167
MULTI-ELEMENT STANDARD 2 FOR ICP	MULTI ELEMENTS STANDARD - ICP	100 ml	VWRC456462H	38220090	43035
MULTI-ELEMENT STANDARD 3 FOR ICP	MULTI ELEMENTS STANDARD - ICP	100 ml	VWRC456472J	38220090	40015
MULTIS ICP STANDARD 21 ELEMENTS 100MG/L	MULTI ELEMENTS STANDARD - ICP	100 ml	VWRC89166.180	38220090	73774
MULTI ICP-MS STANDARD 36 ELEMENTS 10MG/L	MULTI ELEMENTS STANDARD -ICP MS	100 ml	VWRC84793.180	38220090	58404
STD ICP/MS MULTIELEMENT 100MG/L	MULTI ELEMENTS STANDARD - ICP MS	100 ml	VWRC85026.180	38220090	107182
MULTI ICP-MS STANDARD 12 ELEMENTS 10MG/L	MULTI ELEMENTS STANDARD - ICP MS	100 ml	VWRC84794.180	38220090	47875
MULTI ICP STANDARD 22 ELEMENTS 10 MG/L	MULTI ELEMENTS STANDARD - ICP MS	50 ml	VWRC88724.150	38220090	95749
MULTI ICP STANDARD 22 ELEMENTS 100 MG/L	MULTI ELEMENTS STANDARD - ICP MS	100 ml	VWRC84790.180	38220090	67167
MULTI STANDARD ICP 28 ELEMENTS 1 MG/L	MULTI ELEMENTS STANDARD - ICP MS	100 ml	VWRC05200.185	38220090	22437
MULTI STANDARD ICP 28 ELEMENTS 100 MG/L	MULTI ELEMENTS STANDARD - ICP MS	100 ml	VWRC85006.186	38220090	104512
Hydrochloric acid 32%, ultrapure NORMATOM®	High Purity acids Ultrapure Normatom	1* 1 l	VWRC83878.290	38220090	192927
HYDROFLUORIC ACID 47%	High Purity acids Ultrapure Normatom	1* 500 ml	VWRC85029.270	28111100	178637
HYDROFLUORIC ACID 47%	High Purity acids Ultrapure Normatom	1* 1 l	VWRC85029.290	28111100	128618
HYDROFLUORIC ACID ABOUT 48%	High Purity acids Aristar for Trace analysis	1* 500 ml	VWRC450094C	28111100	27867
NITRIC ACID 67%	High Purity acids Ultrapure Normatom	1* 1 l	VWRC83879.290	28080010	199803
HYDROCHLORIC ACID 30%	High Purity acids Normatom	1* 1 l	VWRC85493.290	28061000	25821
HYDROCHLORIC ACID 34%	High Purity acids Normatom	1* 1 l	VWRC83871.290	28061000	29970
NITRIC ACID 67%	High Purity acids Normatom	1* 1 l	VWRC83872.290	28080010	29970
SULFURIC ACID 93%	High Purity acids Normatom	1* 1 l	VWRC83875.290	28070010	32737
Benzophenone Melting Point Standard 47 TO 49°C	Melting Point Standard	1* 1 g	VWRC85101.001	38220090	6916
Vanillin Melting Point Standard 81 TO 83°C	Melting Point Standard	1* 1 g	VWRC85103.001	38220090	6916
Benzoic acid Melting Point Standard 121 TO 123°C	Melting Point Standard	1* 1 g	VWRC85104.001	38220090	6916
Phenacetin Melting Point Standard 133 TO 135°C	Melting Point Standard	1* 0.5 g	VWRC85105.005	38220090	6916
Salicylic acid Melting Point Standard 158 TO 160°C	Melting Point Standard	1* 1 g	VWRC85106.001	38220090	6916
Sulphanilamide Melting Point Standard 164 TO 166°C	Melting Point Standard	1* 1 g	VWRC85107.001	38220090	6916
Caffeine Melting Point Standard 235 TO 238°C	Melting Point Standard	1* 1 g	VWRC85108.001	38220090	6916
Carbazole Melting Point Standard 243 TO 247°C	Melting Point Standard	1* 1 g	VWRC85109.001	38220090	6431
Anthraquinone Melting Point Standard 283 TO 286°C	Melting Point Standard	1* 1 g	VWRC85110.001	38220090	6431
Melting Point Standard set (sulphanilamide/ caffeine/ vanillin) Melting Point Standard SET	Melting Point Standard	1* 3 g	VWRC85111.003	38220090	17149
Melting Point Standard set (benzophenone/ benzoic acid/ anthraquinone) Melting Point Standard SET	Melting Point Standard	1* 3 g	VWRC85112.003	38220090	17149
Melting Point Standard set, (vanillin/ phenacetin/ caffeine) Melting Point Standard SET	Melting Point Standard	1* 3 g	VWRC85113.003	38220090	19293
REFRAC IND STANDARD 20°C, 1.38779	Refractive Index Standard, solvent based at 20°C	1* 15 ml	VWRC85114.015	38220090	21436
REFRAC IND STANDARD 20°C, 1.40485	Refractive Index Standard, solvent based at 20°C	1* 15 ml	VWRC85115.015	38220090	21436
REFRAC IND STANDARD 20°C, 1.42345	Refractive Index Standard, solvent based at 20°C	1* 15 ml	VWRC85116.015	38220090	21436
REFRAC IND STANDARD 20°C, 1.44468	Refractive Index Standard, solvent based at 20°C	1* 15 ml	VWRC85117.015	38220090	21436
REFRAC IND STANDARD 20°C, 1.46768	Refractive Index Standard, solvent based at 20°C	1* 15 ml	VWRC85118.015	38220090	23054
REFRAC IND STANDARD 20°C, 1.49672	Refractive Index Standard, solvent based at 20°C	1* 15 ml	VWRC85119.015	38220090	21436
REFRAC IND STANDARD 20°C, 1.50044	Refractive Index Standard, solvent based at 20°C	1* 15 ml	VWRC85120.015	38220090	21436
REFRAC IND STANDARD 20°C, 1.51726	Refractive Index Standard, solvent based at 20°C	1* 15 ml	VWRC85121.015	38220090	21436
REFRAC IND STANDARD 20°C, 1.53660	Refractive Index Standard, solvent based at 20°C	1* 15 ml	VWRC85122.015	38220090	21436
REFRAC IND STANDARD 20°C, 1.65808	Refractive Index Standard, solvent based at 20°C	1* 15 ml	VWRC85123.015	38220090	17864
REFRAC IND STANDARD 20°C, 1.34325	Refractive Index Standardat 20°C, stabilised sucrose	1* 15 ml	VWRC85124.015	38220090	17864
REFRAC IND STANDARD 20°C, 1.34782	Refractive Index Standardat 20°C, stabilised sucrose	1* 15 ml	VWRC85125.015	38220090	17864
REFRAC IND STANDARD 20°C, 1.35015	Refractive Index Standardat 20°C, stabilised sucrose	1* 15 ml	VWRC85127.015	38220090	17864
REFRAC IND STANDARD 20°C, 1.35171	Refractive Index Standardat 20°C, stabilised sucrose	1* 15 ml	VWRC85128.015	38220090	17864

VWR CHEMICALS

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
REFRAC IND STANDARD 20°C, 1.35093	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85129.015	38220090	17864
REFRAC IND STANDARD 20°C, 1.35568	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85130.015	38220090	17864
REFRAC IND STANDARD 20°C, 1.37233	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85131.015	38220090	17864
REFRAC IND STANDARD 20°C, 1.38115	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85132.015	38220090	17864
REFRAC IND STANDARD 20°C, 1.39032	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85133.015	38220090	17864
REFRAC IND STANDARD 20°C, 1.39986	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85134.015	38220090	17864
REFRAC IND STANDARD 20°C, 1.40978	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85135.015	38220090	17864
REFRAC IND STANDARD 20°C, 1.42009	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85136.015	38220090	17864
REFRAC IND STANDARD 20°C, 1.43080	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85137.015	38220090	17864
REFRAC IND STANDARD 20°C, 1.44193	Refractive Index Standardat 20°C, stabilised sucrose	1 * 15 ml	VWRC85138.015	38220090	17864
BANDWIDTH STANDARD BLANK (RSPEC00531)	UV spectroscopy bandwidth standards	1 * 100 ml	VWRC84795.180	38220090	52876
BANDWIDTH STD-TOLUENE HEXANE (RSPEC1031)	UV spectroscopy bandwidth standards	1 * 1 SET	VWRC84830.600	38220090	522333
BANDWIDTH STANDARD-BLANK (RSPEC0053)	UV spectroscopy bandwidth standards	1 * 1 SET	VWRC84832.600	38220090	298680
BANDWIDTH STD-TOLUENE HEXANE(RSPEC00311)	UV spectroscopy bandwidth standards	1 * 100 ml	VWRC84833.180	38220090	44016
UV-VIS DIDYMUM SOLUTION (RSPEC0001)	UV-visible spectroscopy wavelength standards	1 * 1 SET	VWRC84772.600	38220090	275100
UV-VIS SAMARIUM SOLUTION (RSPEC0008)	UV-visible spectroscopy wavelength standards	1 * 1 SET	VWRC84773.600	38220090	275100
UV-VIS HOLMIUM OXIDE SOLUTION(RSPEC0015)	UV-visible spectroscopy wavelength standards	1 * 1 SET	VWRC84774.600	38220090	215507
UV-VIS DIDYMUM SOLUTION (RSPEC00011)	UV-visible spectroscopy wavelength standards	1 * 100 ml	VWRC84775.180	38220090	40729
UV-VIS SAMARIUM SOLUTION (RSPEC00081)	UV-visible spectroscopy wavelength standards	1 * 100 ml	VWRC84776.180	38220090	40729
UV-VIS HOLMIUM OXIDE SOLUTION RSPEC00151	UV-visible spectroscopy wavelength standards	1 * 100 ml	VWRC84777.180	38220090	46877
NICOTINIC ACID LINEARITY SET (RSPEC1027)	UV-visible spectroscopy linearity standards	1 * 1 SET	VWRC84762.600	38220090	814582
NICOTINIC ACID ABS/TRANS STD (RSPEC0027)	UV-visible spectroscopy linearity standards	1 * 1 SET	VWRC84763.600	38220090	350128
NICOTINIC ACID ABS/TRANS STD (RSPEC0028)	UV-visible spectroscopy linearity standards	1 * 1 SET	VWRC84764.600	38220090	350128
NICOTINIC ACID ABS/TRANS STD (RSPEC0029)	UV-visible spectroscopy linearity standards	1 * 1 SET	VWRC84765.600	38220090	350128
NICOTINIC ACID ABS/TRANS STD (RSPEC0030)	UV-visible spectroscopy linearity standards	1 * 1 SET	VWRC84766.600	38220090	350128
NICOTINIC ACID ABS/TRANS STD(RSPEC00271)	UV-visible spectroscopy linearity standards	1 * 100 ml	VWRC84768.180	38220090	52876
NICOTINIC ACID ABS/TRANS STD(RSPEC00281)	UV-visible spectroscopy linearity standards	1 * 100 ml	VWRC84769.180	38220090	52876
NICOTINIC ACID ABS/TRANS STD(RSPEC00291)	UV-visible spectroscopy linearity standards	1 * 100 ml	VWRC84770.180	38220090	52876
NICOTINIC ACID ABS/TRANS STD(RSPEC00301)	UV-visible spectroscopy linearity standards	1 * 100 ml	VWRC84771.180	38220090	52876
Potassium dichromate linearity standards at 235, 257, 313 and 350 - 0 mg/l, 20 mg/l, 40 mg/l, 60 mg/l, 80 mg/l, 100 mg/l (6 permanently sealed UV cuvettes plus blank)	UV/Vis Linearity Standard	1 * 1 SET	VWRC84750.600	38220090	749559
Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 20 mg/l (single permanently sealed UV cuvette plus blank)	UV/Vis Linearity Standard	1 * 1 SET	VWRC84751.600	38220090	245804
Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 40 mg/l (single permanently sealed UV cuvette plus blank)	UV/Vis Linearity Standard	1 * 1 SET	VWRC84752.600	38220090	245804
Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 60 mg/l (single permanently sealed UV cuvette plus blank)	UV/Vis Linearity Standard	1 * 1 SET	VWRC84753.600	38220090	245804
Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 80 mg/l (single permanently sealed UV cuvette plus blank)	UV/Vis Linearity Standard	1 * 1 SET	VWRC84754.600	38220090	245804
Potassium dichromate absorbance/transmission linearity standard at 235, 257, 313 and 350 nm, 100 mg/l (single permanently sealed UV cuvette plus blank)	UV/Vis Linearity Standard	1 * 1 SET	VWRC84755.600	38220090	245804
Blank - 0.001M perchloric acid for linearity standards @235, 257, 313 and 350 nm	UV/Vis Linearity Standard	1 * 100 ml	VWRC84756.180	38220090	45731
Potassium dichromate absorbance/transmission standard - 20 mg/l linearity standards @ 235, 257, 313 and 350 nm	UV/Vis Linearity Standard	1 * 100 ml	VWRC84757.180	38220090	45731
Potassium dichromate absorbance/transmission standard - 40 mg/l linearity standards @ 235, 257, 313 and 350 nm	UV/Vis Linearity Standard	1 * 100 ml	VWRC84758.180	38220090	45731
Potassium dichromate absorbance/transmission standard - 60 mg/l linearity standards @ 235, 257, 313 and 350 nm	UV/Vis Linearity Standard	1 * 100 ml	VWRC84759.180	38220090	45731
Potassium dichromate absorbance/transmission standard - 80 mg/l linearity standards @ 235, 257, 313 and 350 nm	UV/Vis Linearity Standard	1 * 100 ml	VWRC84760.180	38220090	45731
Potassium dichromate absorbance/transmission standard - 100 mg/l linearity standards @ 235, 257, 313 and 350 nm	UV/Vis Linearity Standard	1 * 100 ml	VWRC84761.180	38220090	45731
BLANK-0.1M HYDROCHLORIC ACID(RSPEC00521)	UV/Vis Linearity Standard	1 * 100 ml	VWRC84767.180	38220090	40015
STRAY LIGHT FILTER(390NM) RSPEC0036	UV-visible spectroscopy stray light standards	1 * 1 SET	VWRC84778.600	38220090	214364
STRAY LIGHT FILTER(260NM) RSPEC0037	UV-visible spectroscopy stray light standards	1 * 1 SET	VWRC84779.600	38220090	214364
STRAY LIGHT FILTER(260NM) RSPEC0038	UV-visible spectroscopy stray light standards	1 * 1 SET	VWRC84780.600	38220090	214364
STRAY LIGHT FILTER(227NM) RSPEC0039	UV-visible spectroscopy stray light standards	1 * 1 SET	VWRC84781.600	38220090	214364
STRAY LIGHT FILTER(205NM) RSPEC0040	UV-visible spectroscopy stray light standards	1 * 1 SET	VWRC84782.600	38220090	214364
STRAY LIGHT FILTER(200NM) RSPEC0041	UV-visible spectroscopy stray light standards	1 * 1 SET	VWRC84783.600	38220090	214364
STRAY LIGHT FILTER(390NM) RSPEC00361	UV-visible spectroscopy stray light standards	1 * 100 ml	VWRC84784.180	38220090	43873
STRAY LIGHT FILTER(260NM) RSPEC00371	UV-visible spectroscopy stray light standards	1 * 100 ml	VWRC84785.180	38220090	43873
STRAY LIGHT FILTER(260NM) RSPEC00381	UV-visible spectroscopy stray light standards	1 * 100 ml	VWRC84786.180	38220090	43873
STRAY LIGHT FILTER(227NM) RSPEC00391	UV-visible spectroscopy stray light standards	1 * 100 ml	VWRC84787.180	38220090	43873
STRAY LIGHT FILTER(205NM) RSPEC00401	UV-visible spectroscopy stray light standards	1 * 100 ml	VWRC84788.180	38220090	43873
STRAY LIGHT FILTER(200NM) RSPEC00411	UV-visible spectroscopy stray light standards	1 * 100 ml	VWRC84789.180	38220090	44016
STRAY LIGHT BLANK - AQUEOUS (RSPEC00541)	UV-visible spectroscopy stray light standards	1 * 100 ml	VWRC84829.180	38220090	43873
PLATINUM-COBALT COLOUR 0 (HAZ 0)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	VWRC84806.290	38220090	31440

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
PLATINUM-COBALT COLOUR 10 (HAZ 10)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	VWRC84807.290	38220090	31440
PLATINUM-COBALT COLOUR 25 (HAZ 25)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	VWRC84808.290	38220090	31440
PLATINUM-COBALT COLOUR 40 (HAZ 40)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	VWRC84809.290	38220090	56449
PLATINUM-COBALT COLOUR 50 (HAZ 50)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	VWRC84810.290	38220090	67167
PLATINUM-COBALT COLOUR 80 (HAZ 80)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	VWRC84811.290	38220090	82887
PLATINUM-COBALT COLOUR 100 (HAZ 100)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	VWRC84812.290	38220090	82887
PLATINUM-COBALT COLOUR 250 (HAZ 250)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	VWRC84813.290	38220090	82887
PLATINUM -COBALT COLOUR 500 (HAZ 500)	Colour standards, Platinum-Cobalt colour (Pt-Co, Hazen)	1 * 1,000 ml	VWRC84814.290	38220090	151389
ASTM COLOUR STANDARD SAMPLE A1 (ASTMA101)	Colour standards solutions ASTM	1 * 100 ml	VWRC84834.180	38220090	19293
ASTM COLOUR STANDARD SAMPLE A1 (ASTMA105)	Colour standards solutions ASTM	1 * 500 ml	VWRC84834.260	38220090	47446
ASTM COLOUR STANDARD SAMPLE A3 (ASTMA301)	Colour standards solutions ASTM	1 * 100 ml	VWRC84796.180	38220090	19293
ASTM COLOUR STANDARD SAMPLE A3 (ASTMA305)	Colour standards solutions ASTM	1 * 500 ml	VWRC84796.260	38220090	47303
ASTM COLOUR STANDARD SAMPLE A5 (ASTMA501)	Colour standards solutions ASTM	1 * 100 ml	VWRC84797.180	38220090	19293
ASTM COLOUR STANDARD SAMPLE A5 (ASTMA505)	Colour standards solutions ASTM	1 * 500 ml	VWRC84797.260	38220090	47446
ASTM COLOUR STANDARD SAMPLE A7 (ASTMA701)	Colour standards solutions ASTM	1 * 100 ml	VWRC84798.180	38220090	19293
ASTM COLOUR STANDARD SAMPLE A7 (ASTMA705)	Colour standards solutions ASTM	1 * 500 ml	VWRC84798.260	38220090	47446
GARDNER COLOUR 2 (GAR02)	Gardner colour standards	1 * 500 ml	VWRC84815.260	38220090	44016
GARDNER COLOUR 4 (GAR04)	Gardner colour standards	1 * 500 ml	VWRC84816.260	38220090	44016
GARDNER COLOUR 6 (GAR06)	Gardner colour standards	1 * 500 ml	VWRC84817.260	38220090	44016
GARDNER COLOUR 8 (GAR08)	Gardner colour standards	1 * 500 ml	VWRC84818.260	38220090	44016
GARDNER COLOUR 10 (GAR10)	Gardner colour standards	1 * 500 ml	VWRC84819.260	38220090	44016
GARDNER COLOUR 12 (GAR12)	Gardner colour standards	1 * 500 ml	VWRC84820.260	38220090	47446
GARDNER COLOUR 14 (GAR14)	Gardner colour standards	1 * 500 ml	VWRC84821.260	38220090	44016
GARDNER COLOUR 16 (GAR16)	Gardner colour standards	1 * 500 ml	VWRC84822.260	38220090	44016
SAYBOLT COLOUR +30 (SAYP301)	Colour standards, Saybolt	1 * 100 ml	VWRC84799.180	38220090	19293
SAYBOLT COLOUR +30 (SAYP305)	Colour standards, Saybolt	1 * 500 ml	VWRC84799.260	38220090	47446
SAYBOLT COLOUR +25 (SAYP251)	Colour standards, Saybolt	1 * 100 ml	VWRC84800.180	38220090	19293
SAYBOLT COLOUR +25 (SAYP255)	Colour standards, Saybolt	1 * 500 ml	VWRC84800.260	38220090	44016
SAYBOLT COLOUR +19 (SAYP191)	Colour standards, Saybolt	1 * 100 ml	VWRC84801.180	38220090	19293
SAYBOLT COLOUR +19 (SAYP195)	Colour standards, Saybolt	1 * 500 ml	VWRC84801.260	38220090	47446
SAYBOLT COLOUR +15 (SAYP151)	Colour standards, Saybolt	1 * 100 ml	VWRC84802.180	38220090	19293
SAYBOLT COLOUR +15 (SAYP155)	Colour standards, Saybolt	1 * 500 ml	VWRC84802.260	38220090	48160
SAYBOLT COLOUR +12 (SAYP121)	Colour standards, Saybolt	1 * 100 ml	VWRC84803.180	38220090	19293
SAYBOLT COLOUR +12 (SAYP125)	Colour standards, Saybolt	1 * 500 ml	VWRC84803.260	38220090	47446
SAYBOLT COLOUR +0 (SAYP01)	Colour standards, Saybolt	1 * 100 ml	VWRC84804.180	38220090	19293
SAYBOLT COLOUR +0 (SAYP05)	Colour standards, Saybolt	1 * 500 ml	VWRC84804.260	38220090	47446
SAYBOLT COLOUR -15 (SAYN151)	Colour standards, Saybolt	1 * 100 ml	VWRC84805.180	38220090	19293
SAYBOLT COLOUR -15 (SAYN155)	Colour standards, Saybolt	1 * 500 ml	VWRC84805.260	38220090	47446
Hydrochloric acid (dilution matrix)	Dilution Matrix for Colour standard, Reag. Ph. Eur.	1 * 1000 ml	VWRC87684.290	28061000	27867
Primary opalescence suspension (hydrazinium sulphate 0.5% and hexamethylenetetramine 5% in aqueous suspension)	Primary colour solutions, Reag. Ph. Eur.	100 ml	VWRC85679.180	38220090	22865
Primary solution yellow (1 ml solution contains 45.0 mg FeCl3.6 H2O)	Primary colour solutions, Reag. Ph. Eur.	100 ml	VWRC85744.180	38220090	40729
Primary solution yellow (1 ml solution contains 45.0 mg FeCl3.6 H2O)	Primary colour solutions, Reag. Ph. Eur.	500 ml	VWRC85744.260	38220090	55735
Primary solution red (1 ml solution contains 59.5 mg CoCl2.6 H2O)	Primary colour solutions, Reag. Ph. Eur.	100 ml	VWRC85745.180	38220090	43035
Primary solution red (1 ml solution contains 59.5 mg CoCl2.6 H2O)	Primary colour solutions, Reag. Ph. Eur.	500 ml	VWRC85745.260	38220090	92891
Primary solution blue (1 ml solution contains 62.4 mg CuSO4.5 H2O)	Primary colour solutions, Reag. Ph. Eur.	100 ml	VWRC85746.180	38220090	29202
Primary solution blue (1 ml solution contains 62.4 mg CuSO4.5 H2O)	Primary colour solutions, Reag. Ph. Eur.	500 ml	VWRC85746.260	38220090	60736
Colour Reference Solution BY (brownish yellow) for testing the colour intensity acc. to Ph. Eur. BY1-BY7	Colour standard solutions, Reag. Ph. Eur	125 ml	VWRC85748.180	38220090	33584
Colour Reference Solution Y (yellow) for testing the colour intensity acc. to Ph. Eur. Y1-Y7	Colour standard solutions, Reag. Ph. Eur	125 ml	VWRC85749.180	38220090	33584
Colour Reference Solution GY (greenish yellow) for testing the colour intensity acc. to Ph. Eur. GY1-GY7	Colour standard solutions, Reag. Ph. Eur	125 ml	VWRC85750.180	38220090	36118
Colour Reference Solution R (red) for testing the colour intensity acc. to Ph. Eur. R1-R7	Colour standard solutions, Reag. Ph. Eur	125 ml	VWRC85751.180	38220090	40729
Colour Reference Solution R (red) for testing the colour intensity acc. to Ph. Eur. R1-R7	Colour standard solutions, Reag. Ph. Eur	500 ml	VWRC85751.260	38220090	78600
Colour Reference Solution B (brown) for testing the colour intensity acc. to Ph. Eur. B1-B9	Colour standard solutions, Reag. Ph. Eur	125 ml	VWRC87169.180	38220090	64309
Viscosity standards (cSt) reads; 0.47 at 20 °C, 0.45 at 25 °C, 0.41 at 37,78 °C, 0.4 at 40 °C	Viscosity standard	500 ml	VWRC85067.260	38220090	28582
Viscosity standards (cSt) reads; 0.74 at 20 °C, 0.7 at 25 °C, 0.61 at 37,78 °C, 0.6 at 40 °C	Viscosity standard	500 ml	VWRC85068.260	38220090	28582
Viscosity standards (cSt) reads; 1,3 at 20 °C, 1,2 at 25 °C, 1 at 37,78 °C, 0.97 at 40 °C, 0.87 at 50 °C	Viscosity standard	500 ml	VWRC85069.260	38220090	22865
Viscosity standards (cSt) reads; 2,9 at 20 °C, 2,6 at 25 °C, 2,1 at 37,78 °C, 2 at 40 °C, 1,7 at 50 °C	Viscosity standard	500 ml	VWRC85078.260	38220090	22865

VWR CHEMICALS

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
Viscosity standards (cSt) reads; 4,4 at 20 °C, 3,9 at 25 °C, 3 at 37,78 °C, 2,9 at 40 °C, 2,4 at 50 °C	Viscosity standard	500 ml	VWRC85095.260	38220090	22865
Viscosity standards (cSt) reads; 6,7 at 20 °C, 5,8 at 25 °C, 4,2 at 37,78 °C, 4 at 40 °C, 3,2 at 50 °C	Viscosity standard	500 ml	VWRC85084.260	38220090	28582
Viscosity standards (cSt) reads; 10 at 20 °C, 8,7 at 25 °C, 6 at 37,78 °C, 5,7 at 40 °C, 4,4 at 50 °C	Viscosity standard	500 ml	VWRC85097.260	38220090	22865
Viscosity standards (cSt) reads; 14 at 20 °C, 12 at 25 °C, 8 at 37,78 °C, 7,5 at 40 °C, 5,8 at 50 °C	Viscosity standard	500 ml	VWRC85089.260	38220090	22865
Viscosity standards (cSt) reads; 20 at 20 °C, 16 at 25 °C, 11 at 37,78 °C, 10 at 40 °C, 7,5 at 50 °C	Viscosity standard	500 ml	VWRC85070.260	38220090	22865
Viscosity standards (cSt) reads; 30 at 20 °C, 24 at 25 °C, 15 at 37,78 °C, 14 at 40 °C, 10 at 50 °C	Viscosity standard	500 ml	VWRC85074.260	38220090	22865
Viscosity standards (cSt) reads; 43 at 20 °C, 34 at 25 °C, 20 at 37,78 °C, 18 at 40 °C, 13 at 50 °C	Viscosity standard	500 ml	VWRC85092.260	38220090	22865
Viscosity standards (cSt) reads; 59 at 20 °C, 47 at 25 °C, 27 at 37,78 °C, 25 at 40 °C, 18 at 50 °C	Viscosity standard	500 ml	VWRC85081.260	38220090	22865
Viscosity standards (cSt) reads; 88 at 20 °C, 66 at 25 °C, 35 at 37,78 °C, 32 at 40 °C, 21 at 50 °C	Viscosity standard	500 ml	VWRC85082.260	38220090	22865
Viscosity standards (cSt) reads; 110 at 20 °C, 87 at 25 °C, 48 at 37,78 °C, 44 at 40 °C, 30 at 50 °C	Viscosity standard	500 ml	VWRC85087.260	38220090	22865
Viscosity standards (cSt) reads; 160 at 20 °C, 120 at 25 °C, 60 at 37,78 °C, 54 at 40 °C, 35 at 50 °C	Viscosity standard	500 ml	VWRC85098.260	38220090	22865
Viscosity standards (cSt) reads; 210 at 20 °C, 160 at 25 °C, 83 at 37,78 °C, 75 at 40 °C, 50 at 50 °C	Viscosity standard	500 ml	VWRC85090.260	38220090	22865
Viscosity standards (cSt) reads; 320 at 20 °C, 230 at 25 °C, 110 at 37,78 °C, 98 at 40 °C, 61 at 50 °C	Viscosity standard	500 ml	VWRC85071.260	38220090	22865
Viscosity standards (cSt) reads; 400 at 20 °C, 300 at 25 °C, 160 at 37,78 °C, 140 at 40 °C, 90 at 50 °C	Viscosity standard	500 ml	VWRC85075.260	38220090	22865
Viscosity standards (cSt) reads; 550 at 20 °C, 400 at 25 °C, 200 at 37,78 °C, 180 at 40 °C, 110 at 50 °C	Viscosity standard	500 ml	VWRC85093.260	38220090	22865
Viscosity standards (cSt) reads; 790 at 20 °C, 580 at 25 °C, 280 at 37,78 °C, 250 at 40 °C, 160 at 50 °C	Viscosity standard	500 ml	VWRC85079.260	38220090	22865
Viscosity standards (cSt) reads; 980 at 20 °C, 710 at 25 °C, 340 at 37,78 °C, 310 at 40 °C, 190 at 50 °C	Viscosity standard	500 ml	VWRC85083.260	38220090	22865
Viscosity standards (cSt) reads; 1400 at 20 °C, 1000 at 25 °C, 470 at 37,78 °C, 410 at 40 °C, 250 at 50 °C	Viscosity standard	500 ml	VWRC85086.260	38220090	22865
Viscosity standards (cSt) reads; 1800 at 20 °C, 1300 at 25 °C, 590 at 37,78 °C, 520 at 40 °C, 310 at 50 °C	Viscosity standard	500 ml	VWRC85099.260	38220090	24591
Viscosity standards (cSt) reads; 2600 at 20 °C, 1800 at 25 °C, 850 at 37,78 °C, 750 at 40 °C, 450 at 50 °C	Viscosity standard	500 ml	VWRC85091.260	38220090	22865
Viscosity standards (cSt) reads; 3300 at 20 °C, 2300 at 25 °C, 1100 at 37,78 °C, 940 at 40 °C, 560 at 50 °C	Viscosity standard	500 ml	VWRC85072.260	38220090	22865
Viscosity standards (cSt) reads; 4900 at 20 °C, 3500 at 25 °C, 1600 at 37,78 °C, 1400 at 40 °C, 30 at 50 °C	Viscosity standard	500 ml	VWRC85076.260	38220090	22865
Viscosity standards (cSt) reads; 7900 at 20 °C, 5800 at 25 °C, 2800 at 37,78 °C, 2500 at 40 °C, 1500 at 50 °C	Viscosity standard	500 ml	VWRC85080.260	38220090	22865
Viscosity standards (cSt) reads; 8400 at 20 °C, 5300 at 25 °C, 1900 at 37,78 °C, 1600 at 40 °C, 810 at 50 °C	Viscosity standard	500 ml	VWRC85094.260	38220090	22865
Viscosity standards (cSt) reads; 100000 at 20 °C, 64000 at 25 °C, 18000 at 40 °C, 8500 at 50 °C	Viscosity standard	500 ml	VWRC85077.260	38220090	22865
Viscosity standards (cSt) reads; 19000 at 20 °C, 12000 at 25 °C, 4000 at 37,78 °C, 3400 at 40 °C, 1700 at 50 °C	Viscosity standard	500 ml	VWRC85085.260	38220090	22865
Viscosity standards (cSt) reads; 28000 at 20 °C, 17000 at 25 °C, 6000 at 37,78 °C, 5100 at 40 °C, 2500 at 50 °C	Viscosity standard	500 ml	VWRC85088.260	38220090	22865
Viscosity standards (cSt) reads; 41000 at 20 °C, 25000 at 25 °C, 8000 at 37,78 °C, 6700 at 40 °C, 3200 at 50 °C	Viscosity standard	500 ml	VWRC85100.260	38220090	22865
Viscosity standards (cSt) reads; 58000 at 20 °C, 36000 at 25 °C, 10000 at 40 °C, 4900 at 50 °C	Viscosity standard	500 ml	VWRC85073.260	38220090	22865
Viscosity standards (cSt) reads; 77000 at 20 °C, 47000 at 25 °C, 13000 at 40 °C, 6100 at 50 °C	Viscosity standard	500 ml	VWRC85324.260	38220090	22865
Density Standard, 0,6960 g/ml at 15 °C	Density Standard	100 ml	VWRC85140.180	38220090	25724
Density Standard, 0,7073 g/ml at 15 °C	Density Standard	100 ml	VWRC85141.180	38220090	25724
Density Standard, 0,7184 g/ml at 15 °C	Density Standard	100 ml	VWRC85142.180	38220090	25724
Density Standard, 0,7298 g/ml at 15 °C	Density Standard	100 ml	VWRC85143.180	38220090	25724
Density Standard, 0,7411 g/ml at 15 °C	Density Standard	100 ml	VWRC85144.180	38220090	25724
Density Standard, 0,7524 g/ml at 15 °C	Density Standard	100 ml	VWRC85145.180	38220090	25724
Density Standard, 0,7721 g/ml at 15 °C	Density Standard	100 ml	VWRC85146.180	38220090	25724
Density Standard, 0,7933 g/ml at 15 °C	Density Standard	100 ml	VWRC85147.180	38220090	25724
Density Standard, 0,8168 g/ml at 15 °C	Density Standard	100 ml	VWRC85148.180	38220090	25724
Density Standard, 0,8428 g/ml at 15 °C	Density Standard	100 ml	VWRC85149.180	38220090	25724
Density Standard, 0,8715 g/ml at 15 °C	Density Standard	100 ml	VWRC85150.180	38220090	25009
Density Standard, 0,9135 g/ml at 15 °C	Density Standard	100 ml	VWRC85151.180	38220090	25009
Density Standard, 0,9514 g/ml at 15 °C	Density Standard	100 ml	VWRC85152.180	38220090	25724
Density Standard, 1,0040 g/ml at 15 °C	Density Standard	100 ml	VWRC85153.180	38220090	25724
Density Standard, 1,0337 g/ml at 15 °C	Density Standard	100 ml	VWRC85154.180	38220090	59307
Density Standard, 1,0828 g/ml at 15 °C	Density Standard	100 ml	VWRC85155.180	38220090	59307
Density Standard, 1,1661 g/ml at 15 °C	Density Standard	100 ml	VWRC85156.180	38220090	50018
Density Standard, 1,2498 g/ml at 15 °C	Density Standard	100 ml	VWRC85157.180	38220090	50018

VWR CHEMICALS

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
Density Standard, 0,9695 g/ml at 60 °C	Density Standard	100 ml	VWRC85303.180	38220090	25724
Density Standard, 0,9990 g/ml at 60 °C	Density Standard	100 ml	VWRC85304.180	38220090	59307
Density Standard, 1,0478 g/ml at 60 °C	Density Standard	100 ml	VWRC85305.180	38220090	59307
Density Standard, 0,6407 g/ml at 80°C	Density Standard	100 ml	VWRC85306.180	38220090	25724
Density Standard, 0,6538 g/ml at 80°C	Density Standard	100 ml	VWRC85307.180	38220090	25724
Density Standard, 0,6661 g/ml at 80°C	Density Standard	100 ml	VWRC85308.180	38220090	25724
Density Standard, 0,6798 g/ml at 80°C	Density Standard	100 ml	VWRC85309.180	38220090	25724
Density Standard, 0,6923 g/ml at 80°C	Density Standard	100 ml	VWRC85310.180	38220090	25724
Density Standard, 0,7047 g/ml at 80°C	Density Standard	100 ml	VWRC85311.180	38220090	25724
Density Standard, 0,7220 g/ml at 80°C	Density Standard	100 ml	VWRC85312.180	38220090	25724
Density Standard, 0,7407 g/ml at 80°C	Density Standard	100 ml	VWRC85313.180	38220090	25724
Density Standard, 0,7614 g/ml at 80°C	Density Standard	100 ml	VWRC85314.180	38220090	25724
Density Standard, 0,7844 g/ml at 80°C	Density Standard	100 ml	VWRC85315.180	38220090	25724
Density Standard, 0,8098 g/ml at 80°C	Density Standard	100 ml	VWRC85316.180	38220090	25724
Density Standard, 0,8629 g/ml at 80°C	Density Standard	100 ml	VWRC85317.180	38220090	25724
Density Standard, 0,9006 g/ml at 80°C	Density Standard	100 ml	VWRC85318.180	38220090	25724
Density Standard, 0,9520 g/ml at 80°C	Density Standard	100 ml	VWRC85319.180	38220090	25724
Density Standard, 0,9815 g/ml at 80°C	Density Standard	100 ml	VWRC85320.180	38220090	59307
Density Standard, 1,0302 g/ml at 80°C	Density Standard	100 ml	VWRC85321.180	38220090	59307
COD STANDARD 10 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85050.260	38220090	25724
COD STANDARD 20 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85053.260	38220090	25724
COD STANDARD 50 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85063.260	38220090	20722
COD STANDARD 100 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85059.260	38220090	20722
COD STANDARD 200 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85062.260	38220090	20722
COD STANDARD 500 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85064.260	38220090	20722
COD STANDARD 600 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85066.260	38220090	20722
COD STANDARD 1000 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85060.260	38220090	20722
COD STANDARD 1300 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85051.260	38220090	25724
COD STANDARD 1500 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85052.260	38220090	25724
COD STANDARD 2000 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85054.260	38220090	25724
COD STANDARD 5000 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85065.260	38220090	20722
COD STANDARD 6000 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85057.260	38220090	25724
COD STANDARD 10,000 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85061.260	38220090	20722
COD STANDARD 20,000 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85055.260	38220090	25724
COD STANDARD 30000PPM	COD Calibration Standards	1 * 500 ml	VWRC85056.260	38220090	25724
COD STANDARD 60,000 MG/L	COD Calibration Standards	1 * 500 ml	VWRC85058.260	38220090	25724
ACETIC ACID 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1L	VWRC30010.292	29152100	7685
AMMONIUM THIOCYANATE 0,1 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	2.5 L	VWRC31961.328	28429090	11433
AMMONIUM THIOCYANATE 0,1 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	1L	VWRC31961.294	28429090	7685
AMMONIUM THIOCYANATE 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1L	VWRC31960.291	28429090	17864
BARIUM CHLORIDE SOLUTION 0,1 M/L	AVS TITRINORM® volumetric solution	500 ml	VWRC85485.230	28273990	7145
BENZETHONIUM CHLORIDE 0,004 MOL/L	AVS TITRINORM® volumetric solution	2.5 L	VWRC30497.327	29239000	11433
BENZETHONIUM CHLORIDE 0,004 MOL/L	AVS TITRINORM® volumetric solution	1L	VWRC30497.293	29239000	7685
CALCIUM CHLORIDE 1 MOL/L	AVS TITRINORM® volumetric solution	1L	VWRC190464K	28272000	8575
EDTA DISODIUM SALT 0,01 MOL/L 0,02 N	AVS TITRINORM volumetric solution	1 * 5 l	VWRC160226G	29224990	11433
EDTA DISODIUM SALT 0,0178 MOL/L (N/28)	AVS TITRINORM® volumetric solution	10 L	VWRC30029.412	29224990	11433
EDTA DISODIUM SALT 0,0178 MOL/L (N/28)	AVS TITRINORM® volumetric solution	10 L	VWRC30029.400	29224990	27867
CERIUM (IV) SULPHATE 0,05MOL/L (0,05N)	AVS TITRINORM® volumetric solution	1L	VWRC31307.294	28461090	8575
EDTA DISODIUM SALT 0,05 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	10 L	VWRC30031.408	29224990	16138
CERIUM (IV) SULPHATE 0,1 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	2.5 L	VWRC190475N	28461090	15720
EDTA DISODIUM SALT 0,1 MOL/L (0,2 N)	AVS TITRINORM® volumetric solution	5 L	VWRC28662.370	29224990	11433
EDTA DISODIUM SALT 0,1 MOL/L (0,2 N)	AVS TITRINORM® volumetric solution	1L	VWRC28662.290	29224990	7145
HYDROCHLORIC ACID 0,01MOL/L (0,01 N)	AVS TITRINORM® volumetric solution	1L	VWRC311341.1000	28061000	7685
HYDROCHLORIC ACID 0,02 MOL/L (0,02 N)	AVS TITRINORM® volumetric solution	1L	VWRC98052.296	28061000	7145
HYDROCHLORIC ACID 0,04 MOL/L (0,04 N)	AVS TITRINORM® volumetric solution	1L	VWRC30022.293	28061000	7145
HYDROCHLORIC ACID 0,2 MOL/L (0,2 N)	AVS TITRINORM® volumetric solution	5 L	VWRC31983.370	28061000	11433
HYDROCHLORIC ACID 0,2 MOL/L (0,2 N)	AVS TITRINORM® volumetric solution	1L	VWRC31983.290	28061000	7145
HYDROCHLORIC ACID 0,357 MOL/L	AVS TITRINORM® volumetric solution	1L	VWRC30023.296	28061000	7145
HYDROCHLORIC ACID 0,4 MOL/L (0,4 N)	AVS TITRINORM® volumetric solution	1L	VWRC30021.290	28061000	7145
HYDROCHLORIC ACID 2 MOL/L (2 N)	AVS TITRINORM® volumetric solution	1L	VWRC30025.293	28061000	7145
HYDROCHLORIC ACID 2 MOL/L (2 N)	AVS TITRINORM® volumetric solution	2.5 L	VWRC30025.320	28061000	9289
HYDROCHLORIC ACID 2 MOL/L (2 N)	AVS TITRINORM® volumetric solution	5 L	VWRC30025.373	28061000	11433
HYDROCHLORIC ACID 2 MOL/L (2 N)	AVS TITRINORM® volumetric solution	5 L	VWRC30025.362	28061000	11433
HYDROCHLORIC ACID 2 MOL/L (2 N)	AVS TITRINORM® volumetric solution	10 L	VWRC30025.407	28061000	15005
HYDROCHLORIC ACID 4 MOL/L (4 N)	AVS TITRINORM® volumetric solution	1L	VWRC310701.1000	28061000	7145
HYDROCHLORIC ACID 4 MOL/L (4 N)	AVS TITRINORM® volumetric solution	5 L	VWRC310701.5000	28061000	11433
HYDROCHLORIC ACID 5 MOL/L (5 N)	AVS TITRINORM® volumetric solution	1L	VWRC30018.298	28061000	7145
HYDROCHLORIC ACID 5 MOL/L (5 N)	AVS TITRINORM® volumetric solution	2.5 L	VWRC30018.320	28061000	9289
HYDROCHLORIC ACID 5 MOL/L (5 N)	AVS TITRINORM® volumetric solution	5 L	VWRC30018.360	28061000	11433
IODINE 0,05 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	1L	VWRC30917.295	28012000	7685
IODINE 0,05 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	2.5 L	VWRC30917.320	28012000	21436
IODINE 0,5 MOL/L (1 N)	AVS TITRINORM® volumetric solution	250 ml	VWRC30914.238	28012000	7145

VWR CHEMICALS

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
IODINE 0.5 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30914.295	28012000	13576
NITRIC ACID 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30065.291	28080010	7145
OXALIC ACID 0,05 MOL/L (0.1 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30093.297	29171110	8575
OXALIC ACID 0,5 MOL/L 1N	AVS TITRINORM® volumetric solution	1 L	VWRC30086.293	29171110	8575
PERCHLORIC ACID 0,1 MOL/L (ACETIC)	AVS TITRINORM® volumetric solution	500 ml	VWRC30110.264	28111990	7685
PERCHLORIC ACID 0,1 MOL/L (ACETIC)	AVS TITRINORM® volumetric solution	1 L	VWRC30110.297	28111990	9990
PERCHLORIC ACID 0,1 MOL/L (ACETIC)	AVS TITRINORM® volumetric solution	2.5 L	VWRC30110.320	28111990	11433
PERCHLORIC ACID 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30111.291	28111990	21436
POTASSIUM DICHROMATE 0,0167 MOL/L	AVS TITRINORM® volumetric solution	2.5 L	VWRC191005X	28415090	10718
POTASSIUM DICHROMATE 0,166 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	VWRC31396.291	28415090	11433
POTASSIUM HYDROXIDE 0,05 MOL in Ethanol	AVS TITRINORM® volumetric solution	1 L	VWRC31305.297	29420090	11433
POTASSIUM HYDROXIDE 0,1 MOL/L in Ethanol	AVS TITRINORM® volumetric solution	1 L	VWRC31303.291	29420090	11433
POTASSIUM HYDROXIDE 0,5 MOL/L (0,5 N)	AVS TITRINORM® volumetric solution	1 L	VWRC31950.296	28152000	11433
POTASSIUM HYDROXIDE 0,5 MOL/L in Ethanol	AVS TITRINORM® volumetric solution	500 ml	VWRC31308.264	29420090	7145
POTASSIUM HYDROXIDE 0,5 MOL/L (ETOH)	AVS TITRINORM volumetric solution	1 L	VWRC31308.297	29420090	7860
POTASSIUM HYDROXIDE 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	VWRC31300.291	28152000	11433
SILVER NITRATE 0,01 MOL/L (0,01 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30476.291	28432100	12296
SILVER NITRATE 0,02 MOL/L (0,02 N)	AVS TITRINORM® volumetric solution	2.5 L	VWRC191265J	28432100	16435
SILVER NITRATE 0,05 MOL/L (0,05 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30475.297	28432100	11433
SILVER NITRATE 0,05 MOL/L (0,05 N)	AVS TITRINORM® volumetric solution	2.5 L	VWRC30475.322	28432100	16435
SILVER NITRATE 0,0855 MOL/L (0,0855 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30488.292	28432100	36013
SILVER NITRATE 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	250 ml	VWRC30471.237	28432100	16435
SILVER NITRATE 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30471.294	28432100	55020
SILVER SULPHATE 6,6 G/L (H2SO4)	AVS TITRINORM® volumetric solution	1 L	VWRC30492.241	28432900	13576
SILVER SULPHATE 6,6 G/L (H2SO4)	AVS TITRINORM® volumetric solution	2.5 L	VWRC30492.423	28432900	20007
SODIUM CARBONATE 0,5 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	VWRC31524.294	28362090	8575
SODIUM THIOSULPHATE 0,1 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	5 L	VWRC31553.363	28323010	16435
SODIUM THIOSULPHATE 0,1 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	10 L	VWRC31553.408	28323010	38585
SODIUM THIOSULPHATE 1 MOL/L (1 N)	AVS TITRINORM® volumetric solution	1 L	VWRC31547.293	28323010	7145
SODIUM PERSULPHATE 1 MOL/L (238 G/L)	AVS TITRINORM® volumetric solution	2.5 L	VWRC306448.2500	28334000	12147
SULPHURIC ACID 0,005 MOL/L (0,01 N)	AVS TITRINORM® volumetric solution	10 L	VWRC30147.408	28070010	20722
SULPHURIC ACID 0,01 MOL/L (0,02 N)	AVS TITRINORM® volumetric solution	10 L	VWRC191738C	28070010	20722
SULPHURIC ACID 0,01 MOL/L (0,02 N)	AVS TITRINORM® volumetric solution	5 L	VWRC191736T	28070010	13576
SULPHURIC ACID 0,02 MOL/L (0,04 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30146.291	28070010	7145
SULPHURIC ACID 0,02 MOL/L (0,04 N)	AVS TITRINORM® volumetric solution	10 L	VWRC30146.400	28070010	20722
SULPHURIC ACID 0,05 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	10 L	VWRC30150.400	28070010	20722
SULPHURIC ACID 0,05 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	5 L	VWRC30150.375	28070010	13576
SULPHURIC ACID 0,05 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	2.5 L	VWRC30150.320	28070010	10718
SULPHURIC ACID 0,05 MOL/L (0,1 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30150.295	28070010	7145
SULPHURIC ACID 0,1 MOL/L (0,2 N)	AVS TITRINORM® volumetric solution	10 L	VWRC30145.402	28070010	20722
SULPHURIC ACID 0,1 MOL/L (0,2 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30145.297	28070010	7145
SULPHURIC ACID 0,25 MOL/L (0,5 N)	AVS TITRINORM® volumetric solution	10 L	VWRC30143.405	28070010	20722
SULPHURIC ACID 0,25 MOL/L (0,5 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30143.291	28070010	7145
SULPHURIC ACID 0,5 MOL/L (1N)	AVS TITRINORM® volumetric solution	5 L	VWRC30144.363	28070010	13576
SULPHURIC ACID 0,5 MOL/L (1N)	AVS TITRINORM® volumetric solution	2.5 L	VWRC30144.328	28070010	10718
SULPHURIC ACID 0,5 MOL/L (1N)	AVS TITRINORM® volumetric solution	1 L	VWRC30144.294	28070010	7685
SULPHURIC ACID 0,5 MOL/L (1N)	AVS TITRINORM® volumetric solution	10 L	VWRC30144.408	28070010	20722
SULPHURIC ACID 1 MOL/L (2 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30149.291	28070010	7685
SULPHURIC ACID 1 MOL/L (2 N)	AVS TITRINORM® volumetric solution	2.5 L	VWRC30149.325	28070010	11433
SULPHURIC ACID 1 MOL/L (2 N)	AVS TITRINORM® volumetric solution	5 L	VWRC30149.371	28070010	16435
SULPHURIC ACID 2 MOL/L (4 N)	AVS TITRINORM® volumetric solution	5 L	VWRC198156F	28070010	11433
SULPHURIC ACID 2 MOL/L (4 N)	AVS TITRINORM® volumetric solution	500 ml	VWRC198154D	28070010	5002
SULPHURIC ACID 2,5 MOL/L (5 N)	AVS TITRINORM® volumetric solution	2.5 L	VWRC191675A	28070010	13576
SULPHURIC ACID 2,5 MOL/L (5 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30138.293	28070010	10718
SULPHURIC ACID 4 MOL/L (8 N)	AVS TITRINORM® volumetric solution	2.5 L	VWRC30148.320	28070010	13576
SULPHURIC ACID 4 MOL/L (8 N)	AVS TITRINORM® volumetric solution	1 L	VWRC30148.297	28070010	10718
SULPHURIC ACID 5 MOL/L (10 N) (SAFE-BREAK)	AVS TITRINORM® volumetric solution	2.5 L	VWRC191665V	28070010	13576
ZINC SULPHATE 0,1 MOL/L ((0,1 N))	AVS TITRINORM® volumetric solution	1 L	VWRC30498.296	28332990	7145
HYDROCHLORIC ACID 0,1 MOL/L (0,1N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	1 L	VWRC31955.293	28061000	7685
HYDROCHLORIC ACID 0,1 MOL/L (0,1N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	10 L	VWRC31955.407	28061000	17864
HYDROCHLORIC ACID 0,1 MOL/L (0,1N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	5 L	VWRC31955.373	28061000	12862
HYDROCHLORIC ACID 0,1 MOL/L (0,1N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	2.5 L	VWRC31955.327	28061000	9289
HYDROCHLORIC ACID 0,5 MOL/L (0,5N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	10 L	VWRC31954.404	28061000	17864
HYDROCHLORIC ACID 0,5 MOL/L (0,5N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	5 L	VWRC31954.368	28061000	12862
HYDROCHLORIC ACID 0,5 MOL/L (0,5N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	1 L	VWRC31954.290	28061000	7685
HYDROCHLORIC ACID 6 MOL/L (6 N)	AVS TITRINORM® Reag.Ph. Eur. Volumetric Solution	5 L	VWRC2611.5000	28061000	12862
SODIUM THIOSULFATE 0,01 MOL/L (0,01 N)	ConvoL. NORMADOSE volumetric solution	1 * 60 ml	VWRC84598.600	28323010	5002
SODIUM THIOSULFATE 0,2 N	AVS TITRINORM aqueous volumetric solution	1 * 1l	VWRC302323.1000	28323010	5002
SODIUM THIOSULPHATE 0,1 MOL/L	ConvoL. NORMADOSE volumetric solution	1 * 60 ml	VWRC32065.603	28323010	3716
SODIUM THIOSULPHATE 0,1 MOL/L 0,1 N	AVS TITRINORM volumetric solution	1 * 1l	VWRC31553.294	28323010	12862
TETRABUTYLMAMMONIUM HYDROXIDE 0,1 MOL/L	AVS TITRINORM volumetric solution	1 * 500 ml	VWRC28533.261	29239000	9990
TETRABUTYLMAMMONIUMHYDROXIDE 0,1N	AVS TITRINORM volumetric solution	1 * 500 ml	VWRC28532.267	29239000	11433

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
POTASSIUM CHLORIDE 3 MOL/L	AVS TITRINORM® Electrolytic Solution	1 L	VWRC83605.290	28273990	13576
POTASSIUM CHLORIDE 3 MOL/L	AVS TITRINORM® Electrolytic Solution	500 ml	VWRC83605.260	28273990	10004
POTASSIUM CHLORIDE 3 MOL/L	AVS TITRINORM® Electrolytic Solution	100 ml	VWRC83605.180	28273990	7685
SILVER NITRATE 0,1 MOL/L	AVS TITRINORM Reag. Ph. Eur., USP volumetric solution	1 * 1 l	VWRC30472.297	28432100	12296
SODIUM THIOSULPHATE 0,01 MOL/L 0,01 N	VOLUSOL® volumetric solution	1 * 1 l	VWRC309337.1000	28232010	3859
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2C	CRM - Organic Standard solution by Ph Eur/ICH	1.5 ml	VWRC88209.015	38220090	25724
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2C	CRM - Organic Standard solution by Ph Eur/ICH	1 Ampoule	VWRC88209.001	38220090	18578
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2B	CRM - Organic Standard solution by Ph Eur/ICH	1.5 ml	VWRC88208.015	38220090	50018
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2B	CRM - Organic Standard solution by Ph Eur/ICH	1 Ampoule	VWRC88208.001	38220090	25724
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2A	CRM - Organic Standard solution by Ph Eur/ICH	1.5 ml	VWRC88207.015	38220090	50018
Residual solvent standard mix recommended by Ph. Eur./ICH Class 2A	CRM - Organic Standard solution by Ph Eur/ICH	1 Ampoule	VWRC88207.001	38220090	25724
Residual solvent standard mix recommended by Ph. Eur./ICH Class 1	CRM - Organic Standard solution by Ph Eur/ICH	1.5 ml	VWRC88206.015	38220090	27153
Residual solvent standard mix recommended by Ph. Eur./ICH Class 1	CRM - Organic Standard solution by Ph Eur/ICH	1 Ampoule	VWRC88206.001	38220090	18578
ACETONE PESTINORM SUPRA TRACE	PESTINORM® SUPRA TRACE for organic trace analysis	1 * 2.5 l	VWRC85384.320	29141100	17864
DICHLOROMETHANE PESTINORM SUPRA TRACE	PESTINORM® SUPRA TRACE for organic trace analysis	1 * 2.5 l	VWRC85386.320	29031200	21579
N-HEPTANE 99% PESTINORM SUPRA TRACE	PESTINORM® SUPRA TRACE for organic trace analysis	1 * 2.5 l	VWRC85388.320	29011000	42873
N-HEXANE 99% PESTINORM SUPRA TRACE	PESTINORM® SUPRA TRACE for organic trace analysis	1 * 2.5 l	VWRC85390.320	29011000	29153
TOLUENE PESTINORM SUPRA TRACE	PESTINORM® SUPRA TRACE for organic trace analysis	1 * 2.5 l	VWRC85393.320	29023000	27724
Tetrahydrofuran HiPerSolv CHROMANORM® for HPLC (unstabilised)	HPLC	1L	VWRC28559.290	29321100	20120
ACETIC ACID 99%	HiPerSolv CHROMANORM® for LC-MS	100 ml	VWRC84874.180	29152100	13064
AMMONIUM ACETATE	HiPerSolv CHROMANORM® for LC-MS	100 g	VWRC84885.180	29152990	15062
AMMONIUM ACETATE	HiPerSolv CHROMANORM® for LC-MS	1 * 500 g	VWRC84885.260	29152990	53793
AMMONIUM FORMATE	HiPerSolv CHROMANORM® for LC-MS	100 g	VWRC84884.180	29151290	15062
FORMIC ACID 99%	HiPerSolv CHROMANORM® for LC-MS	100 ml	VWRC84865.180	29151100	17675
FORMIC ACID 99%	HiPerSolv CHROMANORM® for LC-MS	1 * 500 ml	VWRC84865.260	29151100	33659
FORMIC ACID 99% (10X1ML)	HiPerSolv CHROMANORM® for LC-MS	1 SET	VWRC85048.001	29151100	19293
TRIETHYLAMINE	HiPerSolv CHROMANORM® for LC-MS	100 ml	VWRC84883.180	29211990	18059
TRIFLUOROACETIC ACID	HiPerSolv CHROMANORM® for LC-MS	100 ml	VWRC84868.180	29159090	28434
TRIFLUOROACETIC ACID 100% (10X1ML)	HiPerSolv CHROMANORM® for LC-MS	1 SET	VWRC85049.001	29159090	24591
ACETIC ACID 0,1% IN ACETONITRILE	HiPerSolv CHROMANORM® for LC-MS	1 L	VWRC84872.290	38220090	29970
ACETIC ACID 0,1% IN ACETONITRILE	HiPerSolv CHROMANORM® for LC-MS	2.5 L	VWRC84872.320	38220090	38585
ACETIC ACID 0,1% IN WATER	HiPerSolv CHROMANORM® for LC-MS	1 L	VWRC84873.290	38220090	13576
FORMIC ACID 0,1% IN ACETONITRILE	HiPerSolv CHROMANORM® for LC-MS	1 L	VWRC84866.290	38220090	27665
FORMIC ACID 0,1% IN ACETONITRILE	HiPerSolv CHROMANORM® for LC-MS	2.5 L	VWRC84866.320	38220090	38585
FORMIC ACID 0,1% IN WATER	HiPerSolv CHROMANORM® for LC-MS	1 L	VWRC84867.290	38220090	13576
FORMIC ACID 0,1% IN WATER	HiPerSolv CHROMANORM® for LC-MS	2.5 L	VWRC84867.320	38220090	25724
TRIFLUOROACETIC ACID 0,1% IN ACETONITRILE	HiPerSolv CHROMANORM® for LC-MS	1 L	VWRC84869.290	38220090	25724
TRIFLUOROACETIC ACID 0,1% IN ACETONITRILE	HiPerSolv CHROMANORM® for LC-MS	2.5 L	VWRC84869.320	38220090	38585
TRIFLUOROACETIC ACID 0,1% IN METHANOL	HiPerSolv CHROMANORM® for LC-MS	1 L	VWRC84870.290	38220090	13576
TRIFLUOROACETIC ACID 0,1% IN METHANOL	HiPerSolv CHROMANORM® for LC-MS	2.5 L	VWRC84870.320	38220090	25724
TRIFLUOROACETIC ACID 0,1% IN WATER	HiPerSolv CHROMANORM® for LC-MS	1 L	VWRC84871.290	38220090	13576
TRIFLUOROACETIC ACID 0,1% IN WATER	HiPerSolv CHROMANORM® for LC-MS	2.5 L	VWRC84871.320	38220090	25724
2-PROPANOL	HiPerSolv CHROMANORM® for LC-MS	1 * 2.5 l	VWRC84881.320	29051220	22151
2-PROPANOL	HiPerSolv CHROMANORM® for LC-MS	1 * 1 l	VWRC84881.290	29051220	13576
1-OCTANESULPHONIC ACID SODIUM SALT	HiPerSolv CHROMANORM® for HPLC	1 * 100 g	VWRC152803U	29041090	33044
DICHLOROMETHANE	HiPerSolv CHROMANORM® for HPLC	1 * 189 l	VWRC84534.550	29031200	214364
METHANOL (GRADIENT)	HiPerSolv CHROMANORM® for HPLC	1 * 1 l	VWRC20864.290	29051100	3996
ORTHOPHOSPHORIC ACID 85%	HiPerSolv CHROMANORM® for HPLC	1 * 250 ml	VWRC153154D	28092010	5002
SODIUM PERCHLORATE	HiPerSolv CHROMANORM® for HPLC	1 * 250 g	VWRC153233M	28299010	29202
TERT-BUTYL METHYL ETHER	HiPerSolv CHROMANORM® for HPLC	1 * 2.5 l	VWRC22105.320	29091900	23515
Set of turbidity standards TSK (< 0; 20; 200; 800 NTU)	Turbidity Standard	1 * 1 KIT	VWRC84209.600	38220090	85746
FORMAZIN STOCK SOLUTION (4000 NTU)	Turbidity Standard	1 * 100 ml	VWRC84210.180	38220090	65320
FORMAZIN STOCK SOLUTION (4000 NTU)	Turbidity Standard	1 * 250 ml	VWRC84211.230	38220090	123616
PAH MIX 3, EPA610	Environmental standard	1 * 1 ml	VWRC124832S	38220090	17149
AROCLOR 1242 1,000UG/ML IN HEXANE	Organic standard	1 * 1 ml	VWRC122792T	38220090	10718
AROCLOR 1260 35UG/ML IN ISOOCTANE	Organic standard	1 * 1 ml	VWRC122732H	38220090	7860
USP SOLUTION ACETATE BUFFER TS	USP test solutions (TS)	1 * 100 ml	VWRC85325.180	38220090	16577
USP SOLUTION CUPRIC CITRATE TS	USP test solutions (TS)	1 * 100 ml	VWRC85342.180	38220090	10718
USP SOLUTION SODIUM THIOSULFATE 0.100 N	USP test solutions (TS)	1 * 100 ml	VWRC85374.180	38220090	4716
USP SOLUTION SODIUM THIOSULFATE 0.100 N	USP test solutions (TS)	1 * 500 ml	VWRC85374.260	38220090	7860
USP SOLUTION PHOSPHOTUNGSTIC ACID TS	USP test solutions (TS)	1 * 100 ml	VWRC85363.180	38220090	6002
2-PROPANOL	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	5 L	VWRC20842.367	29051220	22865
2-PROPANOL	AnalaR NORMAPUR® ACS/Reag. Ph. Eur - USP	1 * 1 l	VWRC20842.312	29051210	5002
ACETIC ACID 100%	AnalaR NORMAPUR® Analytical Reagent	1 * 1 l	VWRC20105.292	29152100	4287
ACETIC ACID 100%	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 5 l	VWRC20104.367	29152100	14291
ACETIC ACID 96%	AnalaR NORMAPUR® Analytical Reagent	1 * 1 l	VWRC20099.290	29152100	9003
ACETONE	AnalaR NORMAPUR® ACS/Reag. Ph. Eur - USP	1 * 2.5 l	VWRC20066.423	29141100	8003
ACETONE	AnalaR NORMAPUR® ACS/Reag. Ph. Eur - USP	1 * 2.5 l	VWRC20066.321	29141100	5716
ACETONE	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1 * 2.5 l	VWRC20066.330	29141100	5002
ACETONITRILE	AnalaR NORMAPUR® ACS/ Reagentph. Eur	2.5 L	VWRC20071.328	29269000	20007
ACETONITRILE	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1 L	VWRC20071.294	29269000	10004
ALUMINIUM POTASSIUM SULPHAT, 12H2O	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1kg	VWRC21110.296	28332290	15720

VWR CHEMICALS

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
AMMONIUM ACETATE	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 500 g	VWRC21200.264	29152990	7685
AMMONIUM CERIUM (IV) SULPHATE, 2H2O	AnalaR NORMAPUR® Analytical reagent	1* 50 g	VWRC21232.151	28461090	5716
AMMONIUM CHLORIDE	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 500 g	VWRC21236.267	28271000	7145
AMMONIUM HEPTAMOLYBDATE, 4H2O	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 1kg	VWRC21276.298	28417010	25360
AMMONIUM IRON (II) SULPHATE 6H2O	AnalaR NORMAPUR® analytical reagent	1* 1kg	VWRC24257.293	28332990	12296
AMMONIUM SULPHIDE 20%	AnalaR NORMAPUR® Analytical Reagent	1* 1l	VWRC21354.298	28309010	16445
AMMONIUM THIOCYANATE	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 1kg	VWRC21344.294	28429090	11433
BARIUM PERCHLORATE	AnalaR NORMAPUR® Analytical reagent	1* 250 g	VWRC21749.236	28299010	35727
BENZENE	AnalaR NORMAPUR® Analytical Reagent	1* 1l	VWRC21803.291	29022000	6860
BROMOFORM (MINERALOGY)	AnalaR NORMAPUR® Analytical reagent	1* 1l	VWRC22045.297	29033919	64309
CALCIUM HYDROXIDE	AnalaR NORMAPUR® Analytical reagent	1* 25 kg	VWRC10304KA	28259090	800292
CHLOROACETIC ACID	AnalaR NORMAPUR® Analytical reagent	1* 250 g	VWRC20245.238	29154030	12862
CHLOROFORM	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1L	VWRC22711.244	29031300	8575
CHLOROFORM	AnalaR NORMAPUR® ACS/ Reagentph. Eur	500 ml	VWRC22711.260	29031300	5145
CHLOROFORM	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1L	VWRC22711.290	29031300	7145
CHLOROFORM	AnalaR NORMAPUR® ACS/ Reagentph. Eur	2.5 L	VWRC22711.324	29031300	10718
COPPER (II) OXIDE POWDER	AnalaR NORMAPUR® Analytical Reagent	1* 100 g	VWRC84844.180	28255000	5002
COPPER (II) SULPHATE 5H2O	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 1kg	VWRC23174.290	28332500	12296
D(+)-SACCHAROSE	AnalaR NORMAPUR® Analytical reagent	1* 500 g	VWRC27480.260	17019910	10004
DI-AMMONIUM HYDROGEN CITRATE	AnalaR NORMAPUR® Analytical reagent	1* 250 g	VWRC21246.238	29181590	7860
DICHLOROMETHANE	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 1l	VWRC23366.293	29031200	6431
DIIODOMETHANE (MINERALOGY)	AnalaR NORMAPUR® Analytical Reagent	1* 100 ml	VWRC25633.186	29033990	49182
DIISOPROPYL ETHER	AnalaR NORMAPUR® ACS/ Reag. Ph. Eur	1* 1l	VWRC24900.296	29091900	7145
DI-SODIUM HYDROGEN PHOSPHATE	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 500 g	VWRC102494C	28352200	8289
DI-SODIUM HYDROGEN PHOSPHATE, 2H2O	AnalaR NORMAPUR® Analytical reagent	1* 500 g	VWRC28029.260	28352200	5145
EDTA DISODIUM SALT 2H2O	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 1kg	VWRC20302.293	29224990	15005
FORMALDEHYDE 36%	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 1l	VWRC20909.290	29121100	2858
FORMAMIDE	AnalaR NORMAPUR® Analytical reagent	1* 1l	VWRC24311.291	29241900	8575
GLYCEROL BIDISTILLED 99,5%	AnalaR NORMAPUR ACS	1* 500 ml	VWRC24388.260	29054500	5002
GLYCEROL BIDISTILLED 99,5%	AnalaR NORMAPUR® ACS	1* 250 ml	VWRC24388.238	29054500	4287
GLYCEROL BIDISTILLED 99,5%	AnalaR NORMAPUR® ACS	1* 1l	VWRC24388.295	29054500	8575
GLYCINE	AnalaR NORMAPUR® Analytical reagent	1* 1kg	VWRC101196X	29224910	8575
HYDROCHLORIC ACID 1 MOL/L	AnalaR NORMAPUR® ACS/Reag. Ph. Eur - USP	1* 1l	VWRC30024.290	28061000	8453
HYDROCHLORIC ACID 37%	AnalaR NORMAPUR®	1* 5 l	VWRC20252.368	28061000	9432
HYDROCHLORIC ACID 37%	AnalaR NORMAPUR®	1* 1l	VWRC20252.290	28061000	13833
HYDROXYLAMMONIUM CHLORIDE	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 250 g	VWRC24708.235	28251090	8575
8-HYDROXYQUINOLINE	AnalaR NORMAPUR® Analytical Reagent	1* 250 g	VWRC26123.237	29334900	15720
IODINE RESUBLIMED	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 250 g	VWRC24757.234	28012000	12862
IRON (III) CHLORIDE 6H2O	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 250 g	VWRC24208.237	28273990	12862
LITHIUM CARBONATE	AnalaR NORMAPUR® Reagent Ph. Eur	1* 250 g	VWRC25007.230	28369100	10004
LITHIUM CHLORIDE	AnalaR NORMAPUR® Reagent Ph. Eur.	1* 500 g	VWRC25012.260	28273990	12296
LITHIUM CHLORIDE	AnalaR NORMAPUR® Reag. Ph. Eur	1* 250 g	VWRC25012.237	28273990	10004
MAGNESIUM SULPHATE	AnalaR NORMAPUR® Analytical reagent	1* 500 g	VWRC25164.265	28332100	9990
MANGANESE (II) SULPHATE 1H2O	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 250 g	VWRC25303.233	28332990	7860
MERCURY (II) CHLORIDE	AnalaR NORMAPUR® Analytical reagent	1* 250 g	VWRC25384.232	28521000	30011
MERCURY (II) SULPHATE	AnalaR NORMAPUR® Analytical reagent	1* 250 g	VWRC83565.230	28521000	10004
METHANOL	AnalaR NORMAPUR® ACS/ Reagentph. Eur	5 L	VWRC20847.360	29051100	15720
METHANOL	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1L	VWRC20847.295	29051100	7145
METHANOL	AnalaR NORMAPUR® ACS/ Reagentph. Eur	2.5 L	VWRC20847.422	29051100	11433
METHANOL	AnalaR NORMAPUR® ACS/ Reagentph. Eur	2.5 L	VWRC20847.320	29051100	10718
METHANOL	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1L	VWRC20847.318	29051100	7145
METHANOL	AnalaR NORMAPUR® ACS/ Reagentph. Eur	2.5 L	VWRC20847.307	29051100	10718
METHANOL	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1L	VWRC20847.240	29051100	8003
N-HEXANE 95%	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1L	VWRC24577.298	29011000	7145
N-HEXANE 95%	AnalaR NORMAPUR® ACS/ Reagentph. Eur	2.5 L	VWRC24577.323	29011000	10004
N-HEXANE 95%	AnalaR NORMAPUR® ACS/ Reagentph. Eur	5 L	VWRC24577.367	29011000	13576
ORTHOPHOSPHORIC ACID 85%	AnalaR NORMAPUR®	1* 2.5 l	VWRC20624.420	28092010	14291
PERCHLORIC ACID 70 %	AnalaR NORMAPUR® ACS	1* 500 ml	VWRC20589.260	28111990	15005
POTASSIUM CHLORIDE	AnalaR NORMAPUR® Reagent Ph. Eur	1* 5 kg	VWRC26764.367	28273990	17149
POTASSIUM DIHYDROGEN PHOSPHATE	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 500 g	VWRC26936.260	28352400	6916
POTASSIUM DIHYDROGEN PHOSPHATE	AnalaR NORMAPUR® Reagent Ph. Eur	1* 250 g	VWRC26936.236	28352400	7860
POTASSIUM HYDROGEN PHTHALATE	AnalaR NORMAPUR®	1* 30 g	VWRC26948.146	29173990	5716
POTASSIUM HYDROXIDE PELLETS	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 500 g	VWRC26668.263	28152000	6148
POTASSIUM HYDROXIDE PELLETS	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 1kg	VWRC26668.296	28152000	8575
POTASSIUM SODIUM L(+)-TARTRATE 4H2O	AnalaR NORMAPUR® Analytical reagent	1* 250 g	VWRC27068.233	29181390	7145
POTASSIUM SULPHATE	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 1kg	VWRC26997.293	31043000	7717
PROPAN-1-OL	AnalaR NORMAPUR® Reagent Ph. Eur	1L	VWRC20861.294	29051200	7145
PROPAN-1-OL	AnalaR NORMAPUR® Reagent Ph. Eur	5 L	VWRC20861.363	29051200	15720
PROPAN-1-OL	AnalaR NORMAPUR® Reagent Ph. Eur	2.5 L	VWRC20861.320	29051200	13576
RESORCINOL	AnalaR NORMAPUR® Analytical reagent	1* 250 g	VWRC27378.234	29072100	14291
SILVER NITRATE	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 250 g	VWRC21572.235	28432100	78600
SODA LIME W. CO2 SATURATION INDICATOR	AnalaR NORMAPUR® Analytical Reagent	1* 1kg	VWRC22666.293	38220090	9146

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
SODIUM ACETATE 3H2O	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1* 5 kg	VWRC27652.367	29152990	25152
SODIUM ACETATE	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 500 g	VWRC27653.260	29152990	7145
SODIUM CARBONATE 10H2O	AnalaR NORMAPUR® Analytical reagent	1* 1 kg	VWRC27768.298	28362090	14577
SODIUM CARBONATE	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 500 g	VWRC27771.260	28362090	7145
SODIUM DIHYDROGEN PHOSPHATE 2H2O	AnalaR NORMAPUR®	1* 1kg	VWRC28015.294	28352200	12290
SODIUM NITROPRUSSIDE 2H2O	AnalaR NORMAPUR® Analytical reagent	1* 100 g	VWRC27966.180	28372050	28582
SODIUM PERCHLORATE 1H2O	AnalaR NORMAPUR®	1* 250 g	VWRC27988.232	28299010	6916
SODIUM SULPHATE ANHYDROUS	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 500 g	VWRC28114.260	28331100	6148
SODIUM THIOSULPHATE 5H2O	AnalaR NORMAPUR® ACS	1* 500 g	VWRC27910.260	28323010	12862
SULPHURIC ACID 98 %	AnalaR NORMAPUR®	1* 1l	VWRC102765G	28070010	13719
THIOACETAMIDE	AnalaR NORMAPUR analytical reagent	1* 25 g	VWRC28603.137	29309099	12862
TOLUENE	AnalaR NORMAPUR® ACS/ Reagentph. Eur	1L	VWRC28676.297	29023000	7145
TOLUENE	AnalaR NORMAPUR® ACS/ Reagentph. Eur	2.5 L	VWRC28676.322	29023000	10004
TOLUENE	AnalaR NORMAPUR® ACS/ Reagentph. Eur	5 L	VWRC28676.366	29023000	13576
TRI-SODIUM CITRATE 2H2O	AnalaR NORMAPUR® ACS/ Reagent Ph. Eur	1* 500 g	VWRC27833.260	29181520	5716
WATER	AnalaR NORMAPUR® Analytical reagent	1* 2.5 l	VWRC102922B	28539010	4287
XYLENE (Mixture of isomers), Anhydrous (max 0.005% Water)	AnalaR NORMAPUR analytical reagent	1* 1l	VWRC28976.294	29024400	12862
ZINC PELLETS	AnalaR NORMAPUR® Analytical reagent	1* 250 g	VWRC29080.238	79040029	5716
2-METHYLPROPAN-1-OL	AR Reagent Ph. Eur	1L	VWRC20833.297	29051300	9222
2-METHYLPROPAN-2-OL	AR Reagent Ph. Eur	1L	VWRC20814.292	29051410	11433
AMMONIUM CHLORIDE SOLUTION	Reagent Ph. Eur	1L	VWRC87769.290	38220090	17864
AMMONIUM SULPHATE	Reagent Ph. Eur	1 kg	VWRC85509.290	28332990	7145
CALCIUM SOLUTION 1000 PPM	Reagent Ph. Eur	100 ml	VWRC88085.180	38220090	25724
DECOLORISED PARAROSANILINE SOLUTION	Reagent Ph. Eur	1* 100 ml	VWRC87885.180	38220090	35013
ETHYLENE GLYCOL	Reagent Ph. Eur	5 L	VWRC85512.360	29053100	12862
ETHYLENE GLYCOL	Reagent Ph. Eur	1 L	VWRC85512.290	29053100	7145
HYDROCHLORIC ACID 25 %	Reagent Ph. Eur	5 L	VWRC84514.360	28061000	11433
LEAD ACETATE STRIP	Reagent Ph. Eur	1 * 50 items	VWRC85869.150	38220090	64309
LEAD SOLUTION 1000 PPM	Reagent Ph. Eur	100 ml	VWRC88087.180	38220090	12862
NITRATE SOLUTION 1000 PPM	Reagent Ph. Eur	1 * 100 ml	VWRC88088.180	38220090	17149
PERCHLORIC ACID 0.1 M/L (0.1N)	Reagent Ph. Eur	1 L	VWRC86732.290	28111990	41498
PHOSPHATE SOLUTION 500 PPM	Reagent Ph. Eur	100 ml	VWRC88089.180	38220090	15720
PHOSPHOMOLYBDOTUNGSTIC REAGENT	Reagent Ph. Eur	1 * 100 ml	VWRC87893.180	38220090	35091
POTASSIUM CHLORIDE SOLUTION 0.1M	Reagent Ph. Eur	1 L	VWRC87898.290	28273990	13576
POTASSIUM PLUMBITE SOLUTION	Reagent Ph. Eur	1 * 100 ml	VWRC87920.180	38220090	22151
SODIUM SULPHITE	AR Reagent Ph. Eur	1 kg	VWRC28130.292	28321010	10718
SODIUM SULPHITE	AR Reagent Ph. Eur	500 g	VWRC28130.260	28321010	7145
SULFOMOLYBDIC REAGENT R3	Reagent Ph. Eur	1* 100 ml	VWRC87947.180	38220090	27153
TITAN YELLOW 0.05% (aqueous solution Reag. Ph. Eur. 1090902)	Reagent Ph. Eur	1* 100 ml	VWRC87955.180	38220090	15720
TITANIUM TRICHLORIDE/SULFURIC ACID	Reagent Ph. Eur	1* 100 ml	VWRC87711.180	38220090	21517
WATER NITRATE-FREE	Reagent Ph. Eur	1* 1l	VWRC87961.290	28539010	8453
WATER NITRATE-FREE	Reagent Ph. Eur	1* 1l	VWRC87962.290	28539010	11433
XYLENOL ORANGE TRITURATE	Reagent Ph. Eur	1 * 50 g	VWRC87963.150	38220090	26438
PARAFFIN OIL LIGHT	Reagent Ph. Eur	1 * 5 l	VWRC8577.5000	27122000	13576
14-DIOXAN ANHYDROUS (30 PPM WATER)	Anhydrous solvent	1 * 250 ml	VWRC83674.230	29329900	11861
ACETONE ANHYDROUS (100 PPM WATER)	Anhydrous solvent	1 * 250 ml	VWRC83683.230	29141100	11433
ACETONE ANHYDROUS (100 PPM WATER)	Anhydrous solvent	1* 1l	VWRC83683.290	29141100	18443
ACETONITRILE ANHYDROUS (10 PPM WATER)	Anhydrous solvent	1 * 250 ml	VWRC83676.230	29269000	12290
DICHLOROMETHANE ANHYDROUS (10 PPM WATER)	Anhydrous solvent	1 * 250 ml	VWRC83682.230	29031200	9003
DIMETHYLFORMAMIDE ANHYDROUS (150PPM WATER)	Anhydrous solvent	1 * 2.5 l	VWRC83691.320	29241900	15005
DIMETHYLFORMAMIDE ANHYDROUS (50 PPM WATER)	Anhydrous solvent	1 * 250 ml	VWRC83675.230	29241900	11576
DIMETHYL SULPHOXIDE ANHYDROUS (<50PPM H2O)	Anhydrous solvent	1 * 250 ml	VWRC83673.230	29309099	16138
DIMETHYL SULPHOXIDE ANHYDROUS (<50PPM H2O)	Anhydrous solvent	1 * 500 ml	VWRC83673.269	29309099	16863
DIMETHYL SULPHOXIDE ANHYDROUS (<50PPM H2O)	Anhydrous solvent	1* 1l	VWRC83673.290	29309099	18435
ETHYL ACETATE ANHYDROUS (50 PPM WATER)	Anhydrous solvent	1 * 250 ml	VWRC83681.230	29153100	11433
PROPAN-2-OL ANHYDROUS (30 PPM WATER)	Anhydrous solvent	1 * 250 ml	VWRC83677.230	29051200	8674
PROPAN-2-OL ANHYDROUS (30 PPM WATER)	Anhydrous solvent	1* 1l	VWRC83677.290	29051200	10004
TOLUENE ANHYDROUS (20 PPM WATER)	Anhydrous solvent	1 * 250 ml	VWRC83680.230	29023000	7431
METHANOL ANHYDROUS (20 PPM WATER)	Anhydrous solvent	1 * 250 ml	VWRC83679.230	29051100	6431
METHANOL ANHYDROUS (20 PPM WATER)	Anhydrous solvent	1* 500 ml	VWRC83679.269	29051100	12862
N,N-DIMETHYLFORMAMIDE FOR PEPTIDE SYNTHESIS	Peptide Synthesis	1* 2.5 l	VWRC84571.320	29241900	17864
ETHYLE ACETATE FOR PEPTIDE SYNTHESIS	Peptide Synthesis	1* 2.5 l	VWRC84579.320	29153100	17864
N,N DIISOPROPYLETHYLAMINE FOR PEPTIDE SYNTHESIS	Peptide Synthesis	1* 1l	VWRC84574.290	29211990	44571
N METHYL PYRROLIDONE FOR PEPTIDE SYNTHES	Peptide Synthesis	1* 2.5 l	VWRC84572.320	29337990	37348
TRIFLUOROACETIC ACID FOR PEPTIDE SYNTHESIS	Peptide Synthesis	1* 1l	VWRC84578.290	29159090	41444
ACETONITRILE FOR DNA SYNTHESIS ANHYDROUS	DNA Synthesis	1* 4 l	VWRC85501.400	29269000	34298
ACETONITRILE FOR DNA SYNTHESIS ANHYDROUS	DNA Synthesis	1* 2.5 l	VWRC85501.320	29269000	21436
SODIUM THIOSULFATE 0.1%	Microbiology	50 * 1.8 ml	VWRCAX01168	28323010	48589
O.C.T. COMPOUND	Cytological/Histological	1* 125 ml	VWRC361603E	38220090	7145
PARAFFIN STERILE	Sterile	1* 100 ml	VWRC301440ZK	27122000	14291
PARAFFIN WAX PASTILLATED GURR 56C	GURR®	1* 10 kg	VWRC361077E	27122000	15005
PARAMAT EXTRA GURR	GURR®	1* 2.5 kg	VWRC361334C	27122000	5596

VWR CHEMICALS

Product Description	Grade	Pack Size	Product Code	HSN Code	PPL 2022
Karl Fischer Water Standard 60 µg/g	Karl Fischer Water Standard	1 Kit	VWRC85482.005	38220090	49406
PARAMAT GURR	GURR®	1 * 2.5 kg	VWRC36114V	27122000	3215
2 -METHYLtetrahydrofuran	GPR RECTAPUR®	1 * 2.5 l	VWRC87132.320	29321990	35727
2 -METHYLtetrahydrofuran	GPR RECTAPUR®	1 * 1 l	VWRC87132.290	29321990	14291
2-PROPANOL	GPR RECTAPUR®	1 * 5 l	VWRC20839.366	29051210	9222
ACETONE	GPR RECTAPUR®	1 * 200 l	VWRC20065.555	29141100	214364
AMMONIA 20 %	GPR RECTAPUR®	1 * 5 l	VWRC21180.366	28142000	9289
AMMONIA ABOUT 32 %	GPR RECTAPUR®	1 * 1 l	VWRC21192.298	28142000	3842
AMMONIUM CERIUM (IV) NITRATE	GPR RECTAPUR®	1 * 1 kg	VWRC22594.294	28461090	61451
AMMONIUM SULPHIDE 20 %	GPR RECTAPUR®	1 * 1 l	VWRC21352.292	28309010	12142
BENZALDEHYDE	GPR RECTAPUR®	1 * 1 l	VWRC20863.291	29122100	11433
CHROMIUM (III) POTASSIUM SULPHATE, 12H2O	GPR RECTAPUR®	1 kg	VWRC21095.293	28333090	12862
COPPER (II) NITRATE 3H2O	GPR RECTAPUR®	1 * 1 kg	VWRC23123.294	28342990	18292
CYCLOHEXENE	GPR RECTAPUR®	1 * 2.5 l	VWRC23238.427	29021900	78600
DI-AMMONIUM HYDROGEN CITRATE	GPR RECTAPUR®	1 * 5 kg	VWRC21245.361	29181590	35727
DIETHYL ETHER PEROXIDE FREE	GPR RECTAPUR®	1 * 2.5 l	VWRC23806.328	29091100	11527
DODECANE	GPR RECTAPUR®	1 * 1 l	VWRC23586.293	29011000	34298
ETHYL ACETATE	GPR RECTAPUR®	1 * 1 l	VWRC23880.290	29153100	5002
HOLMIUM OXIDE	GPR RECTAPUR®	1 * 5 g	VWRC24591.105	28469020	20007
HYDROGEN PEROXIDE 6 % W/V	GPR RECTAPUR®	1 * 2 l	VWRC285175C	28470000	7145
HYDROGEN PEROXIDE ABOUT 3 %	GPR RECTAPUR®	1 * 1 l	VWRC23614.291	28470000	5002
PARAFFIN OIL GPR RECTAPUR	GPR RECTAPUR®	1 * 1 l	VWRC24679.291	27122000	5288
PARAFFIN OIL GPR RECTAPUR	GPR RECTAPUR®	1 * 2.5 l	VWRC24679.320	27122000	12147
PARAFFIN OIL GPR RECTAPUR	GPR RECTAPUR®	1 * 5 l	VWRC24679.360	27122000	13576
PARAFFIN OIL GPR RECTAPUR	GPR RECTAPUR®	1 * 25 l	VWRC24679.462	27122000	57164
POTASSIUM HYDROXIDE PELLETS	GPR RECTAPUR®	1 * 1 kg	VWRC26669.290	28152000	5716
SODIUM THIOSULPHATE ANHYDROUS	GPR RECTAPUR®	1 * 250 g	VWRC84852.230	28323010	7860
Sodium dodecyl sulphate	Biotechnology grade	1 Kg	VWRA0227-1KG	29209000	17424
TETRAETHYL ORTHOSILICATE	GPR RECTAPUR®	1 * 1 l	VWRC24004.290	29209000	17149
THIOGLYCOLIC ACID	GPR RECTAPUR®	1 * 500 ml	VWRC20495.265	29309099	11433
1,5-DIPHENYLCARBAZIDE	Analytical Reagent	1 * 10 g	VWRC23550.120	29280090	7145
2,6-DICHLOROPHENOLINDOPHENOL NA-SALT	Analytical Reagent	1 * 5 g	VWRC23347.105	29252990	8289
4-AMINOANTIPYRINE	Analytical Reagent	1 * 10 g	VWRC21161.122	29331100	6148
DI-POTASSIUM HYDROGEN PHOSPHATE	Analytical Reagent	1 * 500 g	VWRC26931.263	28352400	8453
DITHIZONE	Analytical Reagent	1 * 5 g	VWRC23570.106	29309099	10759
AZOMETHINE H SODIUM SALT	Analytical Reagent	10 g	VWRC21645.124	29252990	61594
PATTON AND REEDER'S REAGENT	Analytical Reagent	1 * 25 g	VWRC20326.136	38220090	10759
RINGER'S SOLUTION TABLETS	Analytical Reagent	1 * 100 Tablet	VWRC330902Q	38220090	5002
SILVER DIETHYLDITHIOCARBAMATE	Analytical Reagent	5 g	VWRC21563.108	28432900	16138

Lab Safety Consumables

PERSONAL PROTECTIVES

VWR personal protective equipment provides head to toe protection. All this equipment is tested against global or equivalent quality standards to reconfirm their performance and ensure that users can do their work safely



WORKPLACE SAFETY

Workplace safety is a step ahead initiative where we not only focus personal protection of an individual, but also strive to keep the entire work environment safe



SAMPLE SAFETY

Sample safety is equally important. We offer labware and apparatus that preserves the original nature of the sample and eliminates the chances of contamination-driven errors





NITRILE GLOVES, NITRILE

For laboratory use in pharmaceutical, industrial and medical applications, and also in the food industry. These ambidextrous gloves provide extra protection, particularly for sensitive skin.

- Non sterile, powder-free, textured finish
- Highly resistant to chemical solvents and fats
- Excellent grip, especially when holding wet objects
- Designed especially for latex allergy sufferers

Certifications: EN 420, EN ISO 374-1, EN 374-2, EN 16523-1, EN 374-4, EN ISO 374-5; ASTM D6319, ASTM F1671; PPE Cat. III

Food contact approved.

Caution: * Thickness is double-measured, minimum values"

Description	UOM	Product Code	HSN	List Price
GLOVE NITRILE AMBI POWDER-FREE S (6-7) 3 GM	1* 100 items	VWRA112-5388	40151900	1605
GLOVE NITRILE AMBI POWDER-FREE S (7-8) 3 GM	1* 100 items	VWRA112-5389	40151900	1605
GLOVE NITRILE AMBI POWDER-FREE S (8-9) 3 GM	1* 100 items	VWRA112-5390	40151900	1605
GLOVE NITRILE AMBI POWDER-FREE S (6-7) 6 GM	1* 100 items	VWRI112-2371	40151900	1873
GLOVE NITRILE AMBI POWDER-FREE S (7-8) 6 GM	1* 100 items	VWRI112-2372	40151900	1873
GLOVE NITRILE AMBI POWDER-FREE S (8-9) 6 GM	1* 100 items	VWRI112-2373	40151900	1873



THE VWR N95 PARTICLE FILTERING MASK PROVIDES RELIABLE RESPIRATORY SAFETY.

- Proven filtration efficiency with multiple melt-blown layers (greater than 95% for 0.3-micron droplets)
- Two-way air filtration: inhalation and exhalation
- Integrated nose clip for adaptable fitting and comfort
- Latex-free, glass fiber-free, biocompatible material is softer yet more protective
- VWR N95 masks are pre-sterilized with UV technology

GMP, ISO, and CE certified mask with a proven filtration efficiency. The skin-friendly, melt-blown material is notably softer, with an adaptable nose clip to ensure secure fitting. Masks are manufactured in a class 100,000 cleanroom environment.

Certifications: VWR N95 Masks are manufactured according to CE, GMP, and ISO certified manufacturing norms."

Description	UOM	Product Code	HSN	List Price
N95 MASK (FFP2) WITH 6 LAYER FILTRATION	1* 25 items	VWRA113-9760	6307	3550
3PLY MASK-CLASSIC	1*100 items	VWRA113-9757	6307	1500
3PLY MASK PREMIUM BLEND MELTBLOWN FILTER	1*100 items	VWRA113-9758	6307	1520
3PLY MASK SUPREME PURE MELTBLOWN FILTER	1*100 items	VWRA113-9759	6307	1524



GOGGLES, TORONTO, VWR®

Wrap-around modern style provides excellent panoramic vision, high level of comfort and maximum protection.

- PC lens, PVC frame, polyester/rubber headband
- Fitted with indirect ventilation
- Opalescent frame prevents light reflection
- Designed to give optimum fit to all facial contours
- Comfortably fits over most spectacles

Certifications: 2016/425/EU, EN 166:2001, ISO 9001:2008; EN 166 3 4 9 BT CE (frame), 1 BT 9 0 (lens)"

Description	UOM	Product Code	HSN	List Price
VWR SAFETY GOGGLE INDIRECT ANTI-FOG PK12	1 * 12 items	VWRU75982-624	90049010	3945
VWR SAFETY GOGGLE DIRECT ANTI-FOG PK12	1 * 12 items	VWRU75982-626	90049010	3376
VWR GOGGLE SAFETY INDIRECT VENT UNCOATED	1 * 12 items	VWRU76017-902	90049010	2718
VWR GOGGLE SAFETY DIRECT VENT UNCOATED	1 * 12 items	VWRU76017-944	90049010	2364
VWR CHEMICAL SPLASH GOGGLE PK10	1 * 10 items	VWRU75982-628	90049010	7763
REPLACEMENT LENSES AUTOCL.GOGGLE	1 * 10 items	VWRI111-0599	90049010	12734
GOGGLES TORONTO AF/AS CLEAR	1 * 1 items	VWRI111-1840	90049090	734
GOGGLES KINGSTON AF/AS CLEAR	1 * 1 items	VWRI111-1841	90049090	746
GOGGLE DISPOSABLE STERILE	1 * 10 items	VWRI111-0615	90049010	8924
GOGGLE AUTOCLAVABLE CLEANROOM	1 * 1 items	VWRI111-0614	90049010	5766
GOGGLE DISPOSABLE STERILE	1 * 10 items	VWRI111-0615	90049010	8924
GOGGLES KINGSTON AF/AS CLEAR	1 * 1 items	VWRI111-1841	90049090	746
GOGGLES TORONTO AF/AS CLEAR	1 * 1 items	VWRI111-1840	90049090	734
HOOD SPP 20G WHITE 35X18CM	1 * 500 items	VWRI113-8202	65050090	19772
SPECTACLE DUBLIN - AS/AF	1 * 1 items	VWRI111-0929	90049010	440
SPECTACLE OSLO - AS/AF	1 * 1 items	VWRI111-0932	90049090	306
SPECTACLE VIENNA - AS/AF	1 * 1 items	VWRI111-0931	90049010	435
SPECTACLE VISITOR LISBON - AS/AF	1 * 1 items	VWRI111-0930	90049010	316
SPECTACLE VISITOR LISBON - AS/AF	1 * 1 items	VWRI111-1539	90049010	861
SPECTACLES AMSTERDAM AF/AS CLEAR	1 * 1 items	VWRI111-1843	90049090	502
SPECTACLES BARCELONA AF/AS CLEAR	1 * 1 items	VWRI111-1848	90049090	525
SPECTACLES BUDAPEST AF/AS CLEAR	1 * 1 items	VWRI111-1847	90049090	513
SPECTACLES LONDON AF/AS CLEAR	1 * 1 items	VWRI111-1845	90049090	409
SPECTACLES PRAGUE AF/AS CLEAR	1 * 1 items	VWRI111-1846	90049090	601
SPECTACLES ROME AF/AS CLEAR	1 * 1 items	VWRI111-1842	90049090	507
SPECTACLES STOCKHOLM AF/AS CLEAR	1 * 1 items	VWRI111-1844	90049090	274



DISPOSABLE LAB COAT

VWR Advanced SF lab coats are manufactured from spunbonded polypropylene fabric coated with breathable polyethylene film.

- Tapered collar, inset sleeves, snap closure, elasticated cuffs, three pockets
- Durable fabric with good breathability and water transmission rate
- Significant fluid and particle barrier
- Particle shedding: Level II Helmke drum classification
- Soft, cloth-like fabric

Tested and manufactured in an ISO certified facility under stringent process controls. Lot-controlled and validated through independent laboratory testing."

Description	UOM	Product Code	HSN	List Price
Disposable lab coat small	1*1 item	VWRA113-9115	39262099	214
Disposable lab coat medium	1*1 item	VWRA113-9116	39262099	214
Disposable lab coat large	1*1 item	VWRA113-9117	39262099	214
Disposable lab coat extra large	1*1 item	VWRA113-9118	39262099	214
Disposable lab coat double extra large	1*1 item	VWRA113-9119	39262099	214



AUTOCLAVABLE CLOGS

Occupational shoes, clog, slip-on/pull-on, Red, OB, Metal-free: -, Autoclavable: +, Application: Indoor, Shoe size: 46/47

Description	UOM	Product Code	HSN	List Price
CLOG AUTOCLAVABLE WHITE S. 46-47	1 * 1 PAIR	VWR114-5006	64019990	5596
CLOG AUTOCLAVABLE WHITE S. 44-45	1 * 1 PAIR	VWR114-5005	64019990	5596
CLOG AUTOCLAVABLE WHITE S. 42-43	1 * 1 PAIR	VWR114-5004	64019990	5596
CLOG AUTOCLAVABLE WHITE S. 40-41	1 * 1 PAIR	VWR114-5003	64019990	5596
CLOG AUTOCLAVABLE WHITE S. 38-39	1 * 1 PAIR	VWR114-5002	64019990	5596
CLOG AUTOCLAVABLE WHITE S. 36-37	1 * 1 PAIR	VWR114-5001	64019990	5596
CLOG AUTOCLAVABLE WHITE S. 34-35	1 * 1 PAIR	VWR114-5000	64019990	5596
CLOG AUTOCLAVABLE GREEN S. 46-47	1 * 1 PAIR	VWR114-5020	64019990	4836
CLOG AUTOCLAVABLE GREEN S. 44-45	1 * 1 PAIR	VWR114-5019	64019990	4645
CLOG AUTOCLAVABLE GREEN S. 42-43	1 * 1 PAIR	VWR114-5018	64019990	4645
CLOG AUTOCLAVABLE GREEN S. 40-41	1 * 1 PAIR	VWR114-5017	64019990	5574
CLOG AUTOCLAVABLE GREEN S. 38-39	1 * 1 PAIR	VWR114-5016	64019990	4645
CLOG AUTOCLAVABLE GREEN S. 36-37	1 * 1 PAIR	VWR114-5015	64019990	4645
CLOG AUTOCLAVABLE GREEN S. 34-35	1 * 1 PAIR	VWR114-5014	64019990	4836
CLOG AUTOCLAVABLE BLUE S. 46-47	1 * 1 PAIR	VWR114-5027	64019990	4645
CLOG AUTOCLAVABLE BLUE S. 44-45	1 * 1 PAIR	VWR114-5026	64019990	4645
CLOG AUTOCLAVABLE BLUE S. 42-43	1 * 1 PAIR	VWR114-5025	64019990	4645
CLOG AUTOCLAVABLE BLUE S. 40-41	1 * 1 PAIR	VWR114-5024	64019990	4645
CLOG AUTOCLAVABLE BLUE S. 38-39	1 * 1 PAIR	VWR114-5023	64019990	4645
CLOG AUTOCLAVABLE BLUE S. 36-37	1 * 1 PAIR	VWR114-5022	64019990	4645
CLOG AUTOCLAVABLE BLUE S. 34-35	1 * 1 PAIR	VWR114-5021	64019990	4836
CLOG AUTOCLAVABLE BLACK S. 46-47	1 * 1 PAIR	VWR114-5013	64019990	4836
CLOG AUTOCLAVABLE BLACK S. 44-45	1 * 1 PAIR	VWR114-5012	64019990	4645
CLOG AUTOCLAVABLE BLACK S. 42-43	1 * 1 PAIR	VWR114-5011	64019990	4645
CLOG AUTOCLAVABLE BLACK S. 40-41	1 * 1 PAIR	VWR114-5010	64019990	4698
CLOG AUTOCLAVABLE BLACK S. 38-39	1 * 1 PAIR	VWR114-5009	64019990	4645
CLOG AUTOCLAVABLE BLACK S. 36-37	1 * 1 PAIR	VWR114-5008	64019990	4645
CLOG AUTOCLAVABLE BLACK S. 34-35	1 * 1 PAIR	VWR114-5007	64019990	4836



COVERALL

VWR Basic SPP overalls are manufactured from a strong, lightweight and breathable, spunbonded polypropylene (SPP) fabric, which protects against dirt, grime, and certain dry particulates, in non hazardous environments.

- Tapered collar, inset sleeves, zip closure, elasticated cuffs
- Lightweight and breathable first line barrier protection
- This garment is ideal for less critical areas or pre-gowning entry rooms.

Tested and manufactured in an ISO certified facility also lot-controlled and validated through independent laboratory testing.

Description	UOM	Product Code	HSN	List Price
COVERALL BASIC SPP WHITE COL. ELAST XL	1 * 25 items	VWR113-1106	62101000	9737
COVERALL BASIC SPP WHITE COL. ELAST M	1 * 25 items	VWR113-1104	62101000	11146
COVERALL BASIC SPP WHITE COL. ELAST L	1 * 25 items	VWR113-1105	62101000	9667
COVERALL BASIC SPP WHITE COL. ELAST 5XL	1 * 25 items	VWR113-1110	62101000	11450
COVERALL BASIC SPP WHITE COL. ELAST 4XL	1 * 25 items	VWR113-1109	62101000	14209
COVERALL BASIC SPP WHITE COL. ELAST 3XL	1 * 25 items	VWR113-1108	62101000	14244
COVERALL BASIC SPP WHITE COL. ELAST 2XL	1 * 25 items	VWR113-1107	62101000	13694
COVERALL BASIC SMS WHITE COL. ELAST XL	1 * 25 items	VWR113-1099	62101000	22257
COVERALL BASIC SMS WHITE COL. ELAST M	1 * 25 items	VWR113-1097	62101000	22472
COVERALL BASIC SMS WHITE COL. ELAST L	1 * 25 items	VWR113-1098	62101000	22757
COVERALL BASIC SMS WHITE COL. ELAST 4XL	1 * 25 items	VWR113-1103	62101000	24325
COVERALL BASIC SMS WHITE COL. ELAST 3XL	1 * 25 items	VWR113-1102	62101000	24561
COVERALL BASIC SMS WHITE COL. ELAST 2XL	1 * 25 items	VWR113-1101	62101000	23617
COVERALL BASIC SMS BLUE COL. ELAST XL	1 * 25 items	VWR113-1093	62101000	27924
COVERALL BASIC SMS BLUE COL. ELAST S	1 * 25 items	VWR113-1090	62101000	10557
COVERALL BASIC SMS BLUE COL. ELAST M	1 * 25 items	VWR113-1091	62101000	10642
COVERALL BASIC SMS BLUE COL. ELAST L	1 * 25 items	VWR113-1092	62101000	31302
COVERALL BASIC SMS BLUE COL. ELAST 4XL	1 * 25 items	VWR113-1096	62101000	24729
COVERALL BASIC SMS BLUE COL. ELAST 3XL	1 * 25 items	VWR113-1095	62101000	24643
COVERALL BASIC SMS BLUE COL. ELAST 2XL	1 * 25 items	VWR113-1094	62101000	33460



SAFETY SHOE

Metal-free, extremely lightweight, flexible and multifunctional safety shoe made from breathable water resistant high-tech micro velour upper, soft padded tongue and collar, plus a dual-density PUR sole (oil and petrol resistant, anti-static) free of lacquer-wetting inhibitors such as silicones or phthalates.

- Climazone technology for improved comfort
- Breathable distance mesh lining
- Removable anti-static comfort insole with moisture control system; orthopedic insoles possible
- Anti-slip sole with shock-absorption at heel and front of the foot
- Virtually seamless design eliminates potential pressure points and blisters

Description	UOM	Product Code	HSN	List Price
SHOES CR, W/O SAFETY CAP WHITE SIZE 5	1 pair	VWRA114-8877	39262099	1656
SHOES CR, W/O SAFETY CAP WHITE SIZE 6	1 pair	VWRA114-8878	39262099	1656
SHOES CR, W/O SAFETY CAP WHITE SIZE 7	1 pair	VWRA114-8879	39262099	1656
SHOES CR, W/O SAFETY CAP WHITE SIZE 8	1 pair	VWRA114-8880	39262099	1656
SHOES CR, W/O SAFETY CAP WHITE SIZE 9	1 pair	VWRA114-8881	39262099	1656
SHOES CR, W/O SAFETY CAP WHITE SIZE 10	1 pair	VWRA114-8882	39262099	1656
SHOES CR, WITH SAFETY CAP WHITE SIZE 5	1 pair	VWRA114-8883	39262099	1656
SHOES CR, WITH SAFETY CAP WHITE SIZE 6	1 pair	VWRA114-8884	39262099	1656
SHOES CR, WITH SAFETY CAP WHITE SIZE 7	1 pair	VWRA114-8885	39262099	1656
SHOES CR, WITH SAFETY CAP WHITE SIZE 8	1 pair	VWRA114-8886	39262099	1656
SHOES CR, WITH SAFETY CAP WHITE SIZE 9	1 pair	VWRA114-8887	39262099	1656
SHOES CR, WITH SAFETY CAP WHITE SIZE 10	1 pair	VWRA114-8888	39262099	1656



SHOE COVER

Description	UOM	Product Code	HSN	List Price
SHOE COVER PP	1*100 PAIR	IBSAICCC03-SCPP43	39262099	535



BOUFFANT CAP

Bouffant caps made from non woven PP.

- Latex-free
- Elasticated band
- Weight: 12 g/m²

Description	UOM	Product Code	HSN	List Price
BOUFFANT CAP	1*100 items	IBSAICCC06-BCAP18	39262099	321

SAFETY LABELS



These labels, made of PE film and with the GHS symbols, meet with GHS (Global Harmonized System) regulations for chemical substances and mixtures. These GHS symbols replaced traditional orange symbols (HSID) in 2015, when the pictogram on an orange square and R and S phrases disappeared. They are based on the physical, health and environmental risks posed by the substance.

- Diamond shape
- Black print on white background in red frame
- Roll contains 500 labels in a dispensing box

Description	UOM	Product Code	HSN	List Price
LABEL GHS CORROSIVE 26X26MM 500PCS	1 * 1 Roll	VWRI116-0286	39191000	1645
LABEL GHS ENVIRO TOXIC 26X26MM 500 PCS	1 * 1 Roll	VWRI116-0282	39191000	1649
LABEL GHS EXPLOSIVE 26X26 MM 500 PCS	1 * 1 Roll	VWRI116-0280	39191000	1730
LABEL GHS FLAMMABLE 26X26MM 500 PCS	1 * 1 Roll	VWRI116-0285	39191000	1649
LABEL GHS GAS U.PRESSURE 26X26MM 500 PCS	1 * 1 Roll	VWRI116-0281	39191000	1616
LABEL GHS HARMFUL 26X26MM 500 PCS	1 * 1 Roll	VWRI116-0283	39191000	1686
LABEL GHS IRRITANT 26X26MM 500 PCS	1 * 1 Roll	VWRI116-0287	39191000	1645
LABEL GHS OXIDIZING 26X26MM 500 PCS	1 * 1 Roll	VWRI116-0279	39191000	1616
LABEL GHS TOXIC 26X26MM 500 PCS	1 * 1 Roll	VWRI116-0284	39191000	1649



BOTTLE CARRIER

Handle specially shaped for carrying comfort

Service temperature from -45 to +110 °C; steam sterilizable

Locating rings in the bottom of the container ensure a gap of about 25 mm between the flask and the container wall

- These high tensile strength transport carriers are designed to ensure the safe transport of bottles containing acids, alkalis and solvents.
- Small carriers
- Hold bottles with a capacity of 0,5 or 1 litre.
- Large carriers
- Hold bottles with a capacity of 2,5 or 4 litres."

Description	UOM	Product Code	HSN	List Price
BOTTLE CARRIER LARGE RED 2,5L AND 4L	1*1 items	VWRI611-1381	39233090	11355
BOTTLE CARRIER SMALL RED 500ML 1L	1*1 items	VWRI611-1382	39233090	6008
BOTTLE CARRIER LARGE WHITE 2,5L AND 4L	1*1 items	VWRI611-1383	39233090	10746
BOTTLE CARRIER LARGE BLACK 2,5L AND 4L	1*1 items	VWRI611-1384	39233090	11450
BOTTLE CARRIER SMALL BLACK 500ML AND 1L	1*1 items	VWRI611-1385	39233090	6258

VWR SAFETY CAP



VWR® safety cap extracts solvents or mobile phases safely from the bottle or reservoirs without letting the hazardous vapor come out. It filters particulates in the air and prevents contaminants and dusts entering solvents.

- Advanced vapor valve keeps lab environment free from hazardous solvent vapor
- Efficient PTFE filter for preventing contaminants mediated noise
- Specially designed O-ring for air tight connection with glass bottle
- Freely rotating cap body prevents twisting tubes during solvent bottle exchange
- Safety Caps are recommended to use with HPLC solvents bottles for safer lab environment and lesser uncertainty of analysis.
- Available with different number of ports. E.g. 1, 2, 3, 4 and 5.

Description	UOM	Product Code	HSN	List Price
SAFETY CAP WITH FILTER VALVE 1 PORT & 1 FILTER	1*4 items	VWRA590-0057	39235010	14000
SAFETY CAP WITH FILTER VALVE 2 PORTS & 1 FILTER	1*4 items	VWRA590-0058	39235010	14000
SAFETY CAP WITH FILTER VALVE 3 PORTS & 1 FILTER	1*4 items	VWRA590-0059	39235010	14000
SAFETY CAP WITH FILTER VALVE 4 PORTS & 1 FILTER	1*4 items	VWRA590-0060	39235010	14800
SAFETY CAP WITH FILTER VALVE 5 PORTS & 1 FILTER	1*4 items	VWRA590-0061	39235010	14800
SAFETY CAP WITH FILTER VALVE ACCESSORIES (1 FILTER & 4+4 BLOCKS)	1*4 items	VWRA590-0062	39235010	4900

HPLC SOLVENT WASTE COLLECTION

These solvent waste system is designed to be an affordable solution for HPLC liquid waste disposal.

- Activated carbon filter traps volatile organic compounds
- Prevents chemicals from being inhaled
- Closed loop design

Manufactured to safely collect waste from two HPLC machines. Features an activated carbon filter which traps volatile organic compounds from being released into the air. Prevents chemicals from being inhaled by lab workers and provides an easy mechanism of disposal for vapor wastes. The solvent waste system also features a closed loop design which protects against leaks and spills, improving overall lab safety.



Description	UOM	Product Code	HSN	List Price
SOLVENT WASTE BOTTLE KIT, 4 LITRE BUNDLE	46102	VWRU10124-044	39269099	49329
SOLVENT WASTE BOTTLE KIT, 5 LITRE BUNDLE	45301	VWRU10124-342	39269099	60753
SOLVENT WASTE BOTTLE KIT, 10 LITRE BUNDLE	61714	VWRU10124-040	39269100	66034
SOLVENT WASTE BOTTLE KIT, 20 LITRE BUNDLE	57855	VWRU10124-042	39269099	65161

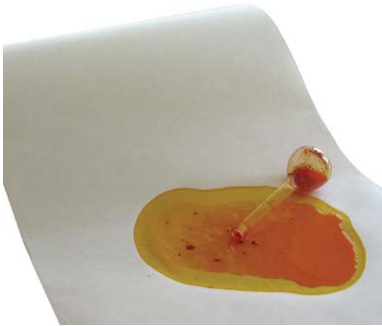


PARAFILM

Universal, semi-transparent, highly elastic film designed for airtight and moisture-proof sealing and many other manual applications. The film can be stretched up to 200% and forms a completely tight seal even with irregular shapes and areas.

- Resistant to polar substances such as saline solutions, inorganic acids and alkalis for up to 48 hours
- Effective temperature range -45 to +50 °C (melting point ca. +60 °C)
- Non toxic, free of plasticizers
- Gas permeability in 24 hours at 23 °C and 50% relative humidity:
- O₂ (oxygen): ≤350 cm³/m²
- N₂ (nitrogen): ≤105 cm³/m²
- CO₂ (carbon dioxide): ≤1100 cm³/m²
- Water vapor permeability in 24 hours at 37 °C and 90% relative humidity: 0,8 g/m².

Description	UOM	Product Code	HSN	List Price
PARAFILM 2INCH X 250FT ROLL	1 * 1 Roll	BEMCPM992	84729090	4066
PARAFILM RL-4INX125FT	1 * 1 Roll	BEMCPM996	84729090	3852



BENCH PROTECTOR

High quality, smooth, absorbent paper that quickly absorbs liquid spills with a thick, laminated polyethylene layer that prevents seeping onto the work surface.

- Retains leaked reagents in radiochemical laboratories preventing radioactive contamination
- Enables recovery of expensive leaked materials
- Breakage protection for hard surfaces
- Absorption layer for removing water or solvent from desiccant chambers
- Impermeable protective material for lining animal cages
- Absorbance rate: 115-9220 and 115-9221: 500 ml/m²
- Absorbance rate: 115-0673: 750 ml/m²

Description	UOM	Product Code	HSN	List Price
BENCH PROTECTION MAXI 460X570MM	1 * 50 items	VWRI115-0673	48114900	6356



SILICONE MAT

The reusable, environmentally friendly lab mat is an economical solution to help keep bench tops clean and safe from stains, spills and wear. The Lab Mat is made from a durable FDA-approved silicone material that creates a stain resistant, washable working surface. It is chemically inert and does not react with most chemicals.

- Protect bench tops from hot items up to 200 °C
- Large anti-skid and noise-dampening working surface
- Lip design around the outer edge of the mat helps contain spillage
- Can be cleaned with standard disinfectants in a sink or dishwasher, allowing repeated use
- Mat can be rolled up for compact storage
- Autoclavable at 121 °C for 15 minutes

Can be used with centrifuges, vortex mixers, hot plates, stirrers, pipettes. Ideal for every type of laboratory and more specialized areas, such as cold rooms, cleanrooms, sterile suites and areas where high sterility is a requirement.

Description	UOM	Product Code	HSN	List Price
SILICONE LAB MAT	1 * 1 items	VWRI111-9200	40169100	6762



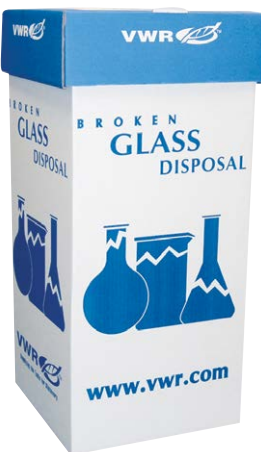
BARREL PUMP

Manual positive displacement pump for filling, emptying, and transferring liquids between canisters and barrels. Positive pressure is produced using a manual piston and forces the liquid out of the container. Small quantities of liquid can also be drained off with the drain cock. The pump is fitted onto the barrel with a flexible, variable diameter plug. No special thread adapters are needed.

- Fits container openings with diameter from 49,5 to 60 mm
- Length of immersion tube 950 mm (immersion tube can be shortened depending on the depth of the container)
- For mild, aqueous liquids (with EPDM seals)

Caution: Pump Master for acids and chemical liquids is not suitable for hydrochloric acid.

Description	UOM	Product Code	HSN	List Price
SOLVENT WASTE BOTTLE KIT, 4 LITRE BUNDLE	46102	VWRU10124-044	39269099	49329
SOLVENT WASTE BOTTLE KIT, 5 LITRE BUNDLE	45301	VWRU10124-342	39269099	60753
SOLVENT WASTE BOTTLE KIT, 10 LITRE BUNDLE	61714	VWRU10124-040	39269100	66034
SOLVENT WASTE BOTTLE KIT, 20 LITRE BUNDLE	57855	VWRU10124-042	39269099	65161



GLASS DISPOSAL BOX

- Corrugated cardboard with PE pouch, 50 µm thick.
- Folded flat for space-saving storage
- A flap is built into the lid for easy filling
- The internal safety lid is closed for removal of the container

Ideal for collecting, transporting and removing broken glass from the laboratory. Consists of a sturdy box made of strong corrugated cardboard, and a PE insertion pouch which prevents any possible escape of fluids adhering to broken glass.

Does not qualify as a DOT container.

Delivery information: Delivered unassembled. Assembly takes a few seconds.

Description	UOM	Product Code	HSN	List Price
DISPOSAL BOX GLASS/LIQUID FLOOR STANDING	1 * 6 items	VWR119-0036	48191090	7928
DISPOSAL BOX GLASS/LIQUID BENCH STANDING	1 * 6 items	VWR119-0037	48191090	3791



SPILL KIT SUITABLE FOR DANGEROUS LIQUIDS.

- Total absorbent capacity up to 10 litres, depending on the chemical being absorbed
- Suitable for oils and solvents
- Can be used for most chemicals

Delivery information: Kit contains: 30 cm cable tie, 46x90 cm 200 gauge blue plastic disposal bag, chemical resistant neoprene glove, 6x1200 cm absorbent sock, 50x40 cm absorbent pad, instruction sheet and clip-close carrier.

Description	UOM	Product Code	HSN	List Price
SPILLAGE KIT LABORATORY CHEMICALS	1 * 1 KIT	VWR121-1050	38220090	8580



AUTOCLAVABLE BAGS

Ideal for processing biohazardous materials that require autoclaving prior to disposal. Available with or without temperature indicator. High integrity polypropylene bags withstand 135 °C (275 °F) maximum autoclave temperature. PP, 50 µm thick, yellow.

- Twist-tie closure allows bag to expand and vent steam during cooling
- Bags resist punctures, tears and leaks, and they also meet the 165 g dart-drop standard as required by ASTM D1709-98
- Each bag is imprinted with the universal biohazard symbol

All biohazard bags have a temperature indicator patch with the words 'Contents Have Been Autoclaved' printed in a chemically active ink. Before autoclaving the ink is clear on a white background, after autoclaving is complete, it darkens and words appear in a dark brown colour, providing proof that bag has been exposed to high temperatures for sterilization.

PP, 50 µm thick, yellow

Description	UOM	Product Code	HSN	List Price
AUTOCLAVABLE BAG PP 50M YEL 61 X 92 CM	1 * 200 items	VWRA129-1651	64019990	9559
AUTOCLAVABLE BAG PP 50M YEL 61 X 76 CM	1 * 200 items	VWRA129-1650	64019990	7989
AUTOCLAVABLE BAG PP 50M YEL 60 X 78 CM	1 * 200 items	VWRA129-1649	64019990	8203
AUTOCLAVABLE BAG PP 50M YEL 55 X 77 CM	1 * 200 items	VWRA129-1648	64019990	7276
AUTOCLAVABLE BAG PP 50M YEL 51 X 61 CM	1 * 500 items	VWRA129-1647	64019990	13018
AUTOCLAVABLE BAG PP 50M YEL 42 X 61 CM	1 * 500 items	VWRA129-1646	64019990	11057
AUTOCLAVABLE BAG PP 50M YEL 40 X 78 CM	1 * 500 items	VWRA129-1645	64019990	13375
AUTOCLAVABLE BAG PP 50M YEL 35 X 48 CM	1 * 500 items	VWRA129-1644	64019990	7312
AUTOCLAVABLE BAG PP 50M YEL 30 X 66 CM	1 * 500 items	VWRA129-1643	64019990	8560
AUTOCLAVABLE BAG PP 50M YEL 30 X 61 CM	1 * 500 items	VWRA129-1642	64019990	7847
AUTOCLAVABLE BAG PP 50M YEL 25 X 40 CM	1 * 500 items	VWRA129-1641	64019990	4458
AUTOCLAVABLE BAG PP 50M YEL 20 X 30 CM	1 * 500 items	VWRA129-1640	64019990	2675
AUTOCLAVABLE BAG PP 50M RED 61 X 92 CM	1 * 200 items	VWRA129-1639	64019990	9559
AUTOCLAVABLE BAG PP 50M RED 61 X 76 CM	1 * 200 items	VWRA129-1638	64019990	7989
AUTOCLAVABLE BAG PP 50M RED 60 X 78 CM	1 * 200 items	VWRA129-1637	64019990	8203
AUTOCLAVABLE BAG PP 50M RED 55 X 77 CM	1 * 200 items	VWRA129-1636	64019990	7276
AUTOCLAVABLE BAG PP 50M RED 51 X 61 CM	1 * 500 items	VWRA129-1635	64019990	13018
AUTOCLAVABLE BAG PP 50M RED 42 X 61 CM	1 * 500 items	VWRA129-1634	64019990	11057
AUTOCLAVABLE BAG PP 50M RED 40 X 78 CM	1 * 500 items	VWRA129-1633	64019990	13375
AUTOCLAVABLE BAG PP 50M RED 35 X 48 CM	1 * 500 items	VWRA129-1632	64019990	7312
AUTOCLAVABLE BAG PP 50M RED 30 X 66 CM	1 * 500 items	VWRA129-1631	64019990	8560
AUTOCLAVABLE BAG PP 50M RED 30 X 61 CM	1 * 500 items	VWRA129-1630	64019990	7847
AUTOCLAVABLE BAG PP 50M RED 25 X 40 CM	1 * 500 items	VWRA129-1629	64019990	4458
AUTOCLAVABLE BAG PP 50M RED 20 X 30 CM	1 * 500 items	VWRA129-1628	64019990	2675

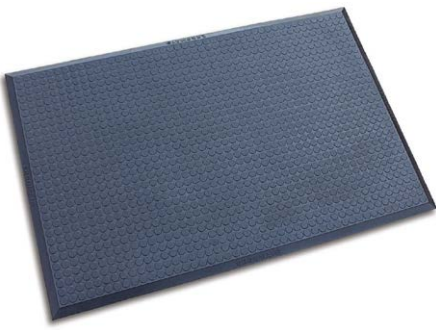


TACKY MATS

30- or 60-layer adhesive entrance mats manufactured from low density polyethylene. These mats control contamination by removing debris from the soles of shoes, and the wheels of transport containers. When one layer is dirty, simply remove by the numbered corner tab, leaving a fresh layer ready for use.

- Antimicrobial agent protects against the growth of bacteria and fungi
- Non slip, low profile, individually numbered layers
- Reduced maintenance and cleaning costs
- Colour: Clear, white, grey or blue.

Description	UOM	Product Code	HSN	List Price
MAT TACKY PURESTEP 46X114CM 30L GREY	1 * 8 items	VWRI115-0062	39191000	15695
MAT TACKY PURESTEP 46X114CM 30L WHITE	1 * 8 items	VWRI115-0063	39191000	15616
MAT TACKY PURESTEP 46X114CM 30LAYER BLUE	1 * 8 items	VWRI115-0061	39191000	15616
MAT TACKY PURESTEP 46X91CM 30L BLUE	1 * 8 items	VWRI115-0055	39199090	13454
MAT TACKY PURESTEP 46X91CM 30L GREY	1 * 8 items	VWRI115-0056	39191000	13454
MAT TACKY PURESTEP 46X91CM 30L WHITE	1 * 8 items	VWRI115-0057	39191000	13454
MAT TACKY PURESTEP 61X76CM 30L BLUE	1 * 4 items	VWRI115-0047	39191000	7393
MAT TACKY PURESTEP 61X76CM 30L CLEAR	1 * 4 items	VWRI115-0048	39191000	7393
MAT TACKY PURESTEP 61X76CM 30L GREY	1 * 4 items	VWRI115-0049	39191000	7393
MAT TACKY PURESTEP 61X76CM 30L WHITE	1 * 4 items	VWRI115-0050	39191000	7393
MAT TACKY PURESTEP 61X91CM 30L BLUE	1 * 8 items	VWRI115-0067	39191000	15448
MAT TACKY PURESTEP 61X91CM 30L GREY	1 * 8 items	VWRI115-0068	39191000	15448
MAT TACKY PURESTEP 61X91CM 30L WHITE	1 * 8 items	VWRI115-0069	39191000	15452
MAT TACKY PURESTEP 66X114CM 30L BLUE	1 * 8 items	VWRI115-0073	39191000	20681
MAT TACKY PURESTEP 66X114CM 30L GREY	1 * 8 items	VWRI115-0074	39191000	20681
MAT TACKY PURESTEP 66X114CM 30L WHITE	1 * 8 items	VWRI115-0075	39191000	20681
MAT TACKY PURESTEP 91X114CM 30L BLUE	1 * 8 items	VWRI115-0085	39191000	26826
MAT TACKY PURESTEP 91X114CM 30L GREY	1 * 8 items	VWRI115-0086	39191000	26826
MAT TACKY PURESTEP 91X114CM 30L WHITE	1 * 8 items	VWRI115-0087	39191000	26826
MAT TACKY PURESTEP 91X152CM 30L BLUE	1 * 4 items	VWRI115-0091	39191000	19103
MAT TACKY PURESTEP 91X152CM 30L GREY	1 * 4 items	VWRI115-0092	39191000	19103
MAT TACKY PURESTEP 91X91CM 30L BLUE	1 * 8 items	VWRI115-0079	39191000	23087
MAT TACKY PURESTEP 91X91CM 30L GREY	1 * 8 items	VWRI115-0080	39191000	23087
MAT TACKY PURESTEP 91X91CM 30L WHITE	1 * 8 items	VWRI115-0081	39191000	23087
MAT TACKY PURESTEP 91X152CM 30L WHITE	1 * 4 items	VWRI115-0093	39191000	19103
MAT PURESTEP HT 46X114CM 30 LYR BLUE	1 * 8 items	VWRI115-0167	39191000	15616
MAT PURESTEP HT 46X114CM 30LAYER WHITE	1 * 8 items	VWRI115-1774	39191000	15616
MAT PURESTEP HT 66X114CM 30LAYER BLUE	1 * 8 items	VWRI115-1775	39191000	20681
MAT PURESTEP HT 66X114CM 30LAYER WHITE	1 * 8 items	VWRI115-1776	39191000	20727
MAT TACKY PURSTEP 91X91CM 30L BLUE	1 * 4 items	VWRI115-1748	39191000	22529
MAT TACKY PURESTEP 46X114CM 60L GREY	1 * 4 items	VWRI115-0065	39191000	14615
MAT TACKY PURESTEP 46X114CM 60L WHITE	1 * 4 items	VWRI115-0066	39191000	14714
MAT TACKY PURESTEP 46X114CM 60LAYER BLUE	1 * 4 items	VWRI115-0064	39191000	14618
MAT TACKY PURESTEP 46X91CM 60L BLUE	1 * 4 items	VWRI115-0058	39191000	13287
MAT TACKY PURESTEP 46X91CM 60L GREY	1 * 4 items	VWRI115-0059	39191000	13287
MAT TACKY PURESTEP 46X91CM 60L WHITE	1 * 4 items	VWRI115-0060	39191000	13287
MAT TACKY PURESTEP 61X76CM 60L BLUE	1 * 4 items	VWRI115-0051	39191000	14036
MAT TACKY PURESTEP 61X76CM 60L CLEAR	1 * 4 items	VWRI115-0052	39191000	14036
MAT TACKY PURESTEP 61X76CM 60L GREY	1 * 4 items	VWRI115-0053	39191000	14036
MAT TACKY PURESTEP 61X76CM 60L WHITE	1 * 4 items	VWRI115-0054	39191000	14036
MAT TACKY PURESTEP 61X91CM 60L BLUE	1 * 4 items	VWRI115-0070	39191000	15029
MAT TACKY PURESTEP 61X91CM 60L GREY	1 * 4 items	VWRI115-0071	39191000	15029
MAT TACKY PURESTEP 61X91CM 60L WHITE	1 * 4 items	VWRI115-0072	39191000	15075
MAT TACKY PURESTEP 66X114CM 60L BLUE	1 * 4 items	VWRI115-0076	39191000	18851
MAT TACKY PURESTEP 66X114CM 60L GREY	1 * 4 items	VWRI115-0077	39191000	18851
MAT TACKY PURESTEP 66X114CM 60L WHITE	1 * 4 items	VWRI115-0078	39191000	18851
MAT TACKY PURESTEP 91X114CM 60L BLUE	1 * 4 items	VWRI115-0088	39191000	25518
MAT TACKY PURESTEP 91X114CM 60L GREY	1 * 4 items	VWRI115-0089	39191000	25415
MAT TACKY PURESTEP 91X114CM 60L WHITE	1 * 4 items	VWRI115-0090	39191000	25415
MAT TACKY PURESTEP 91X91CM 60L BLUE	1 * 4 items	VWRI115-0082	39191000	22673
MAT TACKY PURESTEP 91X91CM 60L GREY	1 * 4 items	VWRI115-0083	39191000	22673
MAT TACKY PURESTEP 91X91CM 60L WHITE	1 * 4 items	VWRI115-0084	39191000	22803
MAT PURESTEP HT 66X114CM 60 LYR WHITE	1 * 4 items	VWRI115-0168	39191000	18851
MAT PURESTEP HT 91X114CM 60 LYR WHITE	1 * 4 items	VWRI115-0169	39191000	25415



BUBBLE MAT

These mats are made of low density polyurethane providing an ergonomic, anti-fatigue profile. Bubble mats are designed for dry, non critical environments, reducing trip hazards, body aches, quality issues and sick leave. The smooth, flat mats are ideal for dry, non critical environments where sitting and standing work areas are combined, or where carts or trolleys must be used.

- Moulded beveled edges will not curl up, thus eliminating trip hazards
- Any size or any shape - will always be one piece: No overlapping or worn out connecting mats
- Ergonomic design stimulates the body to increase blood circulation and alertness
- Silicone- and latex-free
- Warranty up to 3 years
- Certifications: DIN 53505, EN ISO 527-1, ASTM D 624"

Description	UOM	Product Code	HSN	List Price
MAT VWR ECONOMY BUBBLE 120X120CM	1 * 1 items	VWRI115-1185	40169100	24475
MAT VWR ECONOMY BUBBLE 120X150CM	1 * 1 items	VWRI115-1186	40169100	30812
MAT VWR ECONOMY BUBBLE 120X180CM	1 * 1 items	VWRI115-1187	40169100	36833
MAT VWR ECONOMY BUBBLE 120X210CM	1 * 1 items	VWRI115-1188	40169100	42831
MAT VWR ECONOMY BUBBLE 120X240CM	1 * 1 items	VWRI115-1189	40169100	48942
MAT VWR ECONOMY BUBBLE 120X270CM	1 * 1 items	VWRI115-1190	40169100	55058
MAT VWR ECONOMY BUBBLE 120X300CM	1 * 1 items	VWRI115-1191	40169100	61181
MAT VWR ECONOMY BUBBLE 120X330CM	1 * 1 items	VWRI115-1192	40169100	67294
MAT VWR ECONOMY BUBBLE 120X360CM	1 * 1 items	VWRI115-1193	40169100	73417
MAT VWR ECONOMY BUBBLE 120X420CM	1 * 1 items	VWRI115-1195	40169100	85653
MAT VWR ECONOMY BUBBLE 120X450CM	1 * 1 items	VWRI115-1196	40169100	91769
MAT VWR ECONOMY BUBBLE 120X480CM	1 * 1 items	VWRI115-1197	40169100	97892
MAT VWR ECONOMY BUBBLE 120X510CM	1 * 1 items	VWRI115-1198	40169100	104005
MAT VWR ECONOMY BUBBLE 120X540CM	1 * 1 items	VWRI115-1199	40169100	110126
MAT VWR ECONOMY BUBBLE 120X570CM	1 * 1 items	VWRI115-1200	40169100	116248
MAT VWR ECONOMY BUBBLE 120X600CM	1 * 1 items	VWRI115-1201	40169100	122357
MAT VWR ECONOMY BUBBLE 60X120CM	1 * 1 items	VWRI115-1150	40169100	12236
MAT VWR ECONOMY BUBBLE 60X150CM	1 * 1 items	VWRI115-1151	40169100	15297
MAT VWR ECONOMY BUBBLE 60X180CM	1 * 1 items	VWRI115-1152	40169100	18352
MAT VWR ECONOMY BUBBLE 60X210CM	1 * 1 items	VWRI115-1153	40169100	21411
MAT VWR ECONOMY BUBBLE 60X240CM	1 * 1 items	VWRI115-1154	40169100	24475
MAT VWR ECONOMY BUBBLE 60X270CM	1 * 1 items	VWRI115-1155	40169100	27531
MAT VWR ECONOMY BUBBLE 60X300CM	1 * 1 items	VWRI115-1156	40169100	30588
MAT VWR ECONOMY BUBBLE 60X330CM	1 * 1 items	VWRI115-1157	40169100	33649
MAT VWR ECONOMY BUBBLE 60X360CM	1 * 1 items	VWRI115-1158	40169100	36709
MAT VWR ECONOMY BUBBLE 60X390CM	1 * 1 items	VWRI115-1159	40169100	39763
MAT VWR ECONOMY BUBBLE 60X420CM	1 * 1 items	VWRI115-1160	40169100	42831
MAT VWR ECONOMY BUBBLE 60X450CM	1 * 1 items	VWRI115-1161	40169100	45886
MAT VWR ECONOMY BUBBLE 60X510CM	1 * 1 items	VWRI115-1163	40169100	52004
MAT VWR ECONOMY BUBBLE 60X540CM	1 * 1 items	VWRI115-1164	40169100	55058
MAT VWR ECONOMY BUBBLE 60X570CM	1 * 1 items	VWRI115-1165	40169100	58117
MAT VWR ECONOMY BUBBLE 60X600CM	1 * 1 items	VWRI115-1166	40169100	61181
MAT VWR ECONOMY BUBBLE 60X90CM	1 * 1 items	VWRI115-1149	40169100	8481
MAT VWR ECONOMY BUBBLE 90X120CM	1 * 1 items	VWRI115-1168	40169100	18352
MAT VWR ECONOMY BUBBLE 90X150CM	1 * 1 items	VWRI115-1169	40169100	22942
MAT VWR ECONOMY BUBBLE 90X180CM	1 * 1 items	VWRI115-1170	40169100	27531
MAT VWR ECONOMY BUBBLE 90X210CM	1 * 1 items	VWRI115-1171	40169100	32119
MAT VWR ECONOMY BUBBLE 90X240CM	1 * 1 items	VWRI115-1172	40169100	36709
MAT VWR ECONOMY BUBBLE 90X270CM	1 * 1 items	VWRI115-1173	40169100	41294
MAT VWR ECONOMY BUBBLE 90X300CM	1 * 1 items	VWRI115-1174	40169100	45886
MAT VWR ECONOMY BUBBLE 90X330CM	1 * 1 items	VWRI115-1175	40169100	50473
MAT VWR ECONOMY BUBBLE 90X360CM	1 * 1 items	VWRI115-1176	40169100	55056
MAT VWR ECONOMY BUBBLE 90X390CM	1 * 1 items	VWRI115-1177	40169100	59646
MAT VWR ECONOMY BUBBLE 90X420CM	1 * 1 items	VWRI115-1178	40169100	64240
MAT VWR ECONOMY BUBBLE 90X450CM	1 * 1 items	VWRI115-1179	40169100	68825
MAT VWR ECONOMY BUBBLE 90X480CM	1 * 1 items	VWRI115-1180	40169100	73417
MAT VWR ECONOMY BUBBLE 90X510CM	1 * 1 items	VWRI115-1181	40169100	78007
MAT VWR ECONOMY BUBBLE 90X540CM	1 * 1 items	VWRI115-1182	40169100	82594
MAT VWR ECONOMY BUBBLE 90X570CM	1 * 1 items	VWRI115-1183	40169100	87177
MAT VWR ECONOMY BUBBLE 90X600CM	1 * 1 items	VWRI115-1184	40169100	91769
MAT VWR ECONOMY BUBBLE 90X90CM	1 * 1 items	VWRI115-1167	40169100	13765
MAT VWR ECONOMY SMOOTH 120X450CM	1 * 1 items	VWRI115-1249	40169100	91769

Description	UOM	Product Code	HSN	List Price
MAT VWR ECONOMY SMOOTH 120X510CM	1 * 1 items	VWR115-1255	40169100	104005
MAT VWR ECONOMY SMOOTH 120X570CM	1 * 1 items	VWR115-1257	40169100	116248
MAT VWR ECONOMY SMOOTH 60X150CM	1 * 1 items	VWR115-1204	40169100	15297
MAT VWR ECONOMY SMOOTH 60X210CM	1 * 1 items	VWR115-1206	40169100	21411
MAT VWR ECONOMY SMOOTH 60X270CM	1 * 1 items	VWR115-1208	40169100	27531
MAT VWR ECONOMY SMOOTH 120X570CM	1 * 1 items	VWR115-1257	40169100	116248
MAT VWR BUBBLE BLUE 120X120CM	1 * 1 items	VWR115-1090	40169100	55777
MAT VWR BUBBLE BLUE 120X150CM	1 * 1 items	VWR115-1091	40169100	69722
MAT VWR BUBBLE BLUE 120X180CM	1 * 1 items	VWR115-0722	40082110	83666
MAT VWR BUBBLE BLUE 120X210CM	1 * 1 items	VWR115-1092	40169100	97609
MAT VWR BUBBLE BLUE 120X240CM	1 * 1 items	VWR115-1093	40169100	111558
MAT VWR BUBBLE BLUE 120X270CM	1 * 1 items	VWR115-1094	40169100	125503
MAT VWR BUBBLE BLUE 120X300CM	1 * 1 items	VWR115-1095	40169100	139445
MAT VWR BUBBLE BLUE 120X330CM	1 * 1 items	VWR115-1096	40169100	153390
MAT VWR BUBBLE BLUE 120X360CM	1 * 1 items	VWR115-0723	40082110	167335
MAT VWR BUBBLE BLUE 120X420CM	1 * 1 items	VWR115-1098	40169100	195224
MAT VWR BUBBLE BLUE 120X450CM	1 * 1 items	VWR115-1099	40169100	209169
MAT VWR BUBBLE BLUE 120X510CM	1 * 1 items	VWR115-1103	40169100	237054
MAT VWR BUBBLE BLUE 120X540CM	1 * 1 items	VWR115-1104	40169100	250999
MAT VWR BUBBLE BLUE 120X570CM	1 * 1 items	VWR115-1105	40169100	264946
MAT VWR BUBBLE BLUE 120X600CM	1 * 1 items	VWR115-0724	40082110	278891
MAT VWR BUBBLE BLUE 60X120CM	1 * 1 items	VWR115-1061	40169100	27892
MAT VWR BUBBLE BLUE 60X150CM	1 * 1 items	VWR115-1062	40169100	34861
MAT VWR BUBBLE BLUE 60X180CM	1 * 1 items	VWR115-0716	40082110	41834
MAT VWR BUBBLE BLUE 60X210CM	1 * 1 items	VWR115-1063	40169100	48808
MAT VWR BUBBLE BLUE 60X240CM	1 * 1 items	VWR115-1064	40169100	55777
MAT VWR BUBBLE BLUE 60X270CM	1 * 1 items	VWR115-0717	40082110	62748
MAT VWR BUBBLE BLUE 60X300CM	1 * 1 items	VWR115-1065	40169100	69722
MAT VWR BUBBLE BLUE 60X330CM	1 * 1 items	VWR115-1066	40169100	76693
MAT VWR BUBBLE BLUE 60X360CM	1 * 1 items	VWR115-1067	40169100	83666
MAT VWR BUBBLE BLUE 60X390CM	1 * 1 items	VWR115-1068	40169100	90640
MAT VWR BUBBLE BLUE 60X420CM	1 * 1 items	VWR115-1069	40169100	97609
MAT VWR BUBBLE BLUE 60X450CM	1 * 1 items	VWR115-1070	40169100	104580
MAT VWR BUBBLE BLUE 60X480CM	1 * 1 items	VWR115-1071	40169100	111558
MAT VWR BUBBLE BLUE 60X510CM	1 * 1 items	VWR115-1072	40169100	118529
MAT VWR BUBBLE BLUE 60X540CM	1 * 1 items	VWR115-1073	40169100	125503
MAT VWR BUBBLE BLUE 60X570CM	1 * 1 items	VWR115-1074	40169100	132472
MAT VWR BUBBLE BLUE 60X600CM	1 * 1 items	VWR115-0718	40082110	139445
MAT VWR BUBBLE BLUE 60X90CM	1 * 1 items	VWR115-0715	40082110	19082
MAT VWR BUBBLE BLUE 90X120CM	1 * 1 items	VWR115-0719	40082110	41834
MAT VWR BUBBLE BLUE 90X150CM	1 * 1 items	VWR115-1076	40169100	41834
MAT VWR BUBBLE BLUE 90X180CM	1 * 1 items	VWR115-0720	40082110	62748
MAT VWR BUBBLE BLUE 90X210CM	1 * 1 items	VWR115-1077	40169100	73209
MAT VWR BUBBLE BLUE 90X240CM	1 * 1 items	VWR115-1078	40169100	83666
MAT VWR BUBBLE BLUE 90X270CM	1 * 1 items	VWR115-1079	40169100	94125
MAT VWR BUBBLE BLUE 90X300CM	1 * 1 items	VWR115-1080	40169100	104580
MAT VWR BUBBLE BLUE 90X330CM	1 * 1 items	VWR115-1081	40169100	115044
MAT VWR BUBBLE BLUE 90X360CM	1 * 1 items	VWR115-1082	40169100	125503
MAT VWR BUBBLE BLUE 90X390CM	1 * 1 items	VWR115-1083	40169100	135957
MAT VWR BUBBLE BLUE 90X420CM	1 * 1 items	VWR115-1084	40169100	146419
MAT VWR BUBBLE BLUE 90X450CM	1 * 1 items	VWR115-1085	40169100	156873
MAT VWR BUBBLE BLUE 90X480CM	1 * 1 items	VWR115-1086	40169100	167335
MAT VWR BUBBLE BLUE 90X510CM	1 * 1 items	VWR115-1087	40169100	177789
MAT VWR BUBBLE BLUE 90X540CM	1 * 1 items	VWR115-1088	40169100	188251
MAT VWR BUBBLE BLUE 90X570CM	1 * 1 items	VWR115-1089	40169100	198710
MAT VWR BUBBLE BLUE 90X600CM	1 * 1 items	VWR115-0721	40082110	209169
MAT VWR BUBBLE BLUE 90X90CM	1 * 1 items	VWR115-1075	40169100	31373
MAT FRAME WHITE 20X38IN F/MAT 18X36IN	1 * 1 items	VWR115-1287	40082110	14010
MAT FRAME WHITE 20X47IN F/MAT 18X45IN	1 * 1 items	VWR115-1288	40082110	20105
MAT FRAME WHITE 26X38IN F/MAT 24X36IN	1 * 1 items	VWR115-1289	40082110	21689
MAT FRAME WHITE 28X47IN F/MAT 26X45IN	1 * 1 items	VWR115-1290	40082110	22320
MAT FRAME WHITE 38X38IN F/MAT 36X36IN	1 * 1 items	VWR115-1291	40082110	26832
MAT ANTI FATIGUE W/LOGO 60X90CM	1 * 1 items	VWR115-1060	40169100	27916

VWR® Liquid Handling Solution

Handling of liquid in laboratory is one of the cornerstones of scientific practice. For many years, the products that we classify as "Liquid Handling Solution" have been evolving and ranges expanding from mechanical pipettes to electronic pipettes, plasticwares and bottle top dispensers.

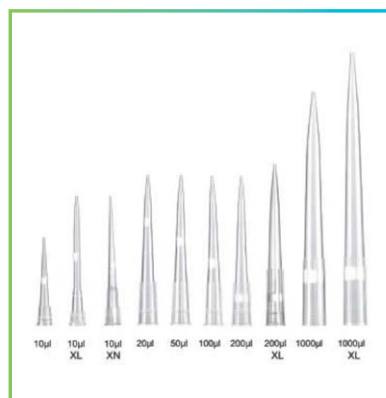
VWR offers liquid handling solutions, that are manufactured with care to fit your application need.



VWR PHP Pipette



Tips Racks



Tips



Tubes



PCR Plasticware



Bottle Top Dispensers



VWR PHP PIPETTE

VWR PHP Pipettes are fully autoclavable, high performance pipettes with low plunger force.

- Superior accuracy & precision (tested in ISO 17025 accredited lab)
- Magnet assisted piston for low plunger force and lesser chance of RSI
- PVDF tip cone for durable performance
- Large and clear 4 digit display; color coding for easy identification
- 3-Year warranty

VWR PHP Pipettes are Precise High Performance, fully autoclavable pipettes, that are available in Single and Multi Channel range. VWR PHP offers one of the lowest plunger forces and a durable tip cone. The tip ejector is made using special corrosion resistant alloy, protecting it against chemical and physical corrosion. The pipette has an effortless tip ejection with unique shock absorbing mechanism. The tip cone is spring loaded for lesser strain and proper tip fitment for precise pipetting (for Multi Channel only).

Description	UOM	Product Code	HSN	List Price
PHP - SINGLE CHANNEL VV PIPETTE 0.1-2.5	1*1 item	VWRA613-6688	84798999	14500
PHP - SINGLE CHANNEL VV PIPETTE 0.5-10	1*1 item	VWRA613-6689	84798999	14500
PHP - SINGLE CHANNEL VV PIPETTE 2-20	1*1 item	VWRA613-6690	84798999	14500
PHP - SINGLE CHANNEL VV PIPETTE 5-50	1*1 item	VWRA613-6691	84798999	14500
PHP - SINGLE CHANNEL VV PIPETTE 10-100	1*1 item	VWRA613-6692	84798999	14500
PHP - SINGLE CHANNEL VV PIPETTE 20-200	1*1 item	VWRA613-6693	84798999	14500
PHP - SINGLE CHANNEL VV PIPETTE 100-1000	1*1 item	VWRA613-6694	84798999	14500
PHP - SINGLE CHANNEL VV PIPETTE 1000-5000	1*1 item	VWRA613-6695	84798999	14500
PHP - SINGLE CHANNEL VV PIPETTE 1000-10000	1*1 item	VWRA613-6696	84798999	14500
PHP - SINGLE CHANNEL FIX VOL PIPETTE 2.5	1*1 item	VWRA613-6697	84798999	10000
PHP - SINGLE CHANNEL FIX VOL PIPETTE 5	1*1 item	VWRA613-6698	84798999	10000
PHP - SINGLE CHANNEL FIX VOL PIPETTE 10	1*1 item	VWRA613-6699	84798999	10000
PHP - SINGLE CHANNEL FIX VOL PIPETTE 20	1*1 item	VWRA613-6700	84798999	10000
PHP - SINGLE CHANNEL FIX VOL PIPETTE 25	1*1 item	VWRA613-6701	84798999	10000
PHP - SINGLE CHANNEL FIX VOL PIPETTE 50	1*1 item	VWRA613-6702	84798999	10000
PHP - SINGLE CHANNEL FIX VOL PIPETTE 100	1*1 item	VWRA613-6703	84798999	10000
PHP - SINGLE CHANNEL FIX VOL PIPETTE 200	1*1 item	VWRA613-6704	84798999	10000
PHP - SINGLE CHANNEL FIX VOL PIPETTE 250	1*1 item	VWRA613-6705	84798999	10000
PHP - SINGLE CHANNEL FIX VOL PIPETTE 500	1*1 item	VWRA613-6706	84798999	10000
PHP - SINGLE CHANNEL FIX VOL PIPETTE 1000	1*1 item	VWRA613-6707	84798999	10000
PHP - SINGLE CHANNEL FIX VOL PIPETTE 2000	1*1 item	VWRA613-6708	84798999	12500
PHP - SINGLE CHANNEL FIX VOL PIPETTE 5000	1*1 item	VWRA613-6709	84798999	12500
PHP - SINGLE CHANNEL FIX VOL PIPETTE 10000	1*1 item	VWRA613-6710	84798999	12500
PHP 8 CHANNEL PIPETTE 0.5 - 10 µL	1*1 item	VWRA613-6711	84798999	32130
PHP 8 CHANNEL PIPETTE 2 - 20 µL	1*1 item	VWRA613-6712	84798999	32130
PHP 8 CHANNEL PIPETTE 5- 50 µL	1*1 item	VWRA613-6713	84798999	32130
PHP 8 CHANNEL PIPETTE 10 - 100 µL	1*1 item	VWRA613-6714	84798999	33250
PHP 8 CHANNEL PIPETTE 20 - 200 µL	1*1 item	VWRA613-6715	84798999	33250
PHP 8 CHANNEL PIPETTE 30 - 300 µL	1*1 item	VWRA613-6716	84798999	34300
PHP 12 CHANNEL PIPETTE 0.5 - 10 µL	1*1 item	VWRA613-6717	84798999	39270
PHP 12 CHANNEL PIPETTE 2 - 20 µL	1*1 item	VWRA613-6718	84798999	39270
PHP 12 CHANNEL PIPETTE 5 - 50 µL	1*1 item	VWRA613-6719	84798999	39270
PHP 12 CHANNEL PIPETTE 10 - 100 µL	1*1 item	VWRA613-6720	84798999	41020
PHP 12 CHANNEL PIPETTE 20 - 200 µL	1*1 item	VWRA613-6721	84798999	41020
PHP 12 CHANNEL PIPETTE 30 - 300 µL	1*1 item	VWRA613-6722	84798999	42000
PHP CAROUSEL STAND FOR 6 PIPETTES	1*1 item	VWRA613-6723	84798999	3800
PHP SHELF MOUNTING STAND FOR PIPETTE	1*1 item	VWRA613-6724	84798999	550



VWR ELECTRONIC PIPETTES- CLASSIC

- Precise 3 point calibrated electronic pipettes with 5 different liquid handling modes.
- Auto-sensing magnetic piston for precise pipetting; State-of-the-art stepper motor for long lasting performance
- Lightweight construction makes pipetting effortless and pain-free even after extensive usage
- 5 different pipetting modes for all pipetting needs in a lab: Forward pipetting, Reverse pipetting, Multi dispensing, Mixing, Diluting
- Calibrated as per ISO 8655-6 standards in ISO 17025 accredited lab; 3 point auto-calibration provides most accurate and precise delivery of liquid throughout the volume range
- Ultra-efficient battery allows 5 hours of continuous usage after every full recharge; Intelligent sleep mode conserves battery when not in use
- A smart charging stand which can be used for charging or to rest the pipette when not in use

Description	UOM	Product Code	HSN	List Price
ELECTRONIC PIPETTE SINGLE CH 0.5-10UL	1*1 item	VWRA613-6671	85437099	25257
ELECTRONIC PIPETTE SINGLE CH 5-100μL	1*1 item	VWRA613-6672	85437099	25257
ELECTRONIC PIPETTE SINGLE CH 10-200μL	1*1 item	VWRA613-6673	85437099	25257
ELECTRONIC PIPETTE SINGLE CH 50-1000μL	1*1 item	VWRA613-6674	85437099	25257
ELECTRONIC PIPETTE SINGLE CH 250-5000μL	1*1 item	VWRA613-6675	85437099	25257
ELECTRONIC PIPETTE 8 CHANNEL 0.5-10	1*1 item	VWRA613-6676	85437099	44686
ELECTRONIC PIPETTE 8 CHANNEL 2-20	1*1 item	VWRA613-6677	85437099	44686
ELECTRONIC PIPETTE 8 CHANNEL 5-100	1*1 item	VWRA613-6678	85437099	44686
ELECTRONIC PIPETTE 8 CHANNEL 10-200	1*1 item	VWRA613-6679	85437099	44686
ELECTRONIC PIPETTE 8 CHANNEL 15-300	1*1 item	VWRA613-6680	85437099	44686
ELECTRONIC PIPETTE 12 CHANNEL 0.5-10	1*1 item	VWRA613-6681	85437099	48571
ELECTRONIC PIPETTE 12 CHANNEL 2-20	1*1 item	VWRA613-6682	85437099	48571
ELECTRONIC PIPETTE 12 CHANNEL 5-100	1*1 item	VWRA613-6683	85437099	48571
ELECTRONIC PIPETTE 12 CHANNEL 10-200	1*1 item	VWRA613-6684	85437099	48571
ELECTRONIC PIPETTE 12 CHANNEL 15-300	1*1 item	VWRA613-6685	85437099	48571
ELECTRONIC PIPETTE CHARGING STAND	1*1 item	VWRA613-6686	85437099	5089
ACRYLIC STAND FOR ELECTRONIC PIPETTE	1*1 item	VWRA613-6687	85437099	2243



VWR A SERIES PIPETTE

KEY FEATURES:

Fully autoclavable Click stop counter system for convenient volume setting; Ergonomic design ensuring light weight & soft plunger movement.

- Durable tip cone made of PVDF offers the highest resistance to physical shocks as well as to chemical corrosion and is compatible with most types of tips
- Calibrated as per ISO 8655-6 in ISO 17025 accredited lab
- 1-Year warranty"

Description	UOM	Product Code	HSN	List Price
FULLY AUTO VAR VOL MICROPIPETTE 0.5-10μL	1*1 items	VWRA613-6591	84798999	3927
FULLY AUTO VAR VOL MICROPIPETTE 5-50μL	1*1 items	VWRA613-6592	84798999	3927
FULLY AUTO VAR VOL MICROPIPETTE 50-200μL	1*1 items	VWRA613-6593	84798999	3927
FULLY AUTO VAR VOL PIPETTE 200-1000μL	1*1 items	VWRA613-6594	84798999	3927
FULLY AUTO VAR VOL MICROPIPETTE 10-100μL	1*1 items	VWRA613-6595	84798999	3927
FULLY AUTO VAR VOL PIPETTE 100-1000μL	1*1 items	VWRA613-6596	84798999	3927
FULLY AUTO VAR VOL MICROPIPETTE 2-20μL	1*1 items	VWRA613-6597	84798999	3927
FULLY AUTO VAR VOL MICROPIPETTE 20-200μL	1*1 items	VWRA613-6598	84798999	3927
FULLY AUTO VAR VOL PIPETTE 1000-5000μL	1*1 items	VWRA613-6599	84798999	4488
FULLY AUTO VAR VOL PIPETTE 500-5000μL	1*1 items	VWRA613-6600	84798999	4488
FULLY AUTO VAR VOL PIPETTE 1000-10000μL	1*1 items	VWRA613-6601	84798999	4488

Description	UOM	Product Code	HSN	List Price
FULLY AUTO VAR VOL PIPETTE 500-10000µL	1*1 items	VWRA613-6602	84798999	4488
FULLY AUTO FIX VOLUME MICROPIPETTE 5µL	1*1 items	VWRA613-6603	84798999	2222
FULLY AUTO FIX VOLUME MICROPIPETTE 10µL	1*1 items	VWRA613-6604	84798999	2222
FULLY AUTO FIX VOLUME MICROPIPETTE 20µL	1*1 items	VWRA613-6605	84798999	2222
FULLY AUTO FIX VOLUME MICROPIPETTE 25µL	1*1 items	VWRA613-6606	84798999	2222
FULLY AUTO FIX VOLUME MICROPIPETTE 50µL	1*1 items	VWRA613-6607	84798999	2222
FULLY AUTO FIX VOLUME MICROPIPETTE 100µL	1*1 items	VWRA613-6608	84798999	2222
FULLY AUTO FIX VOLUME MICROPIPETTE 200µL	1*1 items	VWRA613-6609	84798999	2222
FULLY AUTO FIX VOLUME MICROPIPETTE 250µL	1*1 items	VWRA613-6610	84798999	2581
FULLY AUTO FIX VOLUME MICROPIPETTE 500µL	1*1 items	VWRA613-6611	84798999	2581
FULLY AUTO FIX VOL MICROPIPETTE 1000µL	1*1 items	VWRA613-6612	84798999	2581
FULLY AUTO FIX VOL MICROPIPETTE 2000µL	1*1 items	VWRA613-6613-	84798999	3500
FULLY AUTO FIX VOL MICROPIPETTE 5000µL	1*1 items	VWRA613-6614	84798999	3500
FULLY AUTO FIX VOL MICROPIPETTE 10000µL	1*1 items	VWRA613-6615	84798999	3500
FULLY AUTO 8 CH MICROPIPETTE 5 - 50 µL	1*1 items	VWRA613-6616	84798999	19000
FULLY AUTO 8 CH MICROPIPETTE 10 - 100 µL	1*1 items	VWRA613-6617	84798999	19000
FULLY AUTO 8 CH MICROPIPETTE 20 - 200 µL	1*1 items	VWRA613-6618	84798999	19000
FULLY AUTO 8 CH MICROPIPETTE 30 - 300 µL	1*1 items	VWRA613-6619	84798999	19000
FULLY AUTO 8 CH MICROPIPETTE 0.5 - 10 µL	1*1 items	VWRA613-6620	84798999	19000
FULLY AUTO 12 CH MICROPIPETTE 5 - 50 µL	1*1 items	VWRA613-6621	84798999	24500
FULLY AUTO 12 CH PIPETTE 10 - 100 µL	1*1 items	VWRA613-6622	84798999	24500
FULLY AUTO 12 CH PIPETTE 20 - 200 µL	1*1 items	VWRA613-6623	84798999	24500
FULLY AUTO 12 CH PIPETTE 30 - 300 µL	1*1 items	VWRA613-6624	84798999	24500
FULLY AUTO 12 CH PIPETTE 0.5 - 10 µL	1*1 items	VWRA613-6625	84798999	24500



VWR ELECTRONIC PIPETTES

VWR Ultra-High Performance pipettes offer superior accuracy and precision, with proven ergonomic, lightweight and durable design.

- Low plunger forces
- Universal tip capability
- Automatic locking volume adjustment wheel
- Levered tip ejection and colour-coded for volume identification
- Easy in-house calibration and maintenance
- Fully autoclavable

Description	UOM	Product Code	HSN	List Price
VWR UHP 5 PACK 2/10/20/200/1000ML+ST.8	1 * 1 items	VWRI613-5464	84798999	156550
VWR UHP 4 PACK 10/20/200/1000ML+STAND 8	1 * 1 items	VWRI613-5463	84798999	106475
VWR UHP 3 PACK 20/200/1000ML+STAND FOR 8	1 * 1 items	VWRI613-5467	84798999	104698
VWR UHP 3 PACK 10/100/1000ML+STAND FOR 8	1 * 1 items	VWRI613-5468	84798999	99630
PIPETTE VARIABLE 5-50ML UHP	1 * 1 items	VWRI613-1628	84798999	32367
PIPETTE VARIABLE 2-20ML UHP	1 * 1 items	VWRI613-1490	84798999	32005
PIPETTE VARIABLE 20-200ML UHP	1 * 1 items	VWRI613-1492	84798999	31724
PIPETTE VARIABLE 10-100ML UHP	1 * 1 items	VWRI613-1491	84798999	33629
PIPETTE VARIABLE 100-1000ML UHP	1 * 1 items	VWRI613-1493	84798999	31731
PIPETTE VARIABLE 0,5-10ML UHP	1 * 1 items	VWRI613-1489	84798999	33331
PIPETTE VARIABLE 0,2-2,0ML UHP	1 * 1 items	VWRI613-1488	84798999	34001
PIPETTE 8 CHANNEL 5-50ML UHP	1 * 1 items	VWRI613-1495	84798999	79804
PIPETTE 8 CHANNEL 50-300ML UHP	1 * 1 items	VWRI613-1497	84798999	81401
PIPETTE 8 CHANNEL 20-200ML UHP	1 * 1 items	VWRI613-1496	84798999	79808
PIPETTE 8 CHANNEL 1,0-10ML UHP	1 * 1 items	VWRI613-1494	84798999	81401
PIPETTE 12 CHANNEL 50-300ML UHP	1 * 1 items	VWRI613-1506	84798999	98072
PIPETTE 12 CHANNEL 5,0-50ML UHP	1 * 1 items	VWRI613-1499	84798999	98072
PIPETTE 12 CHANNEL 20-200ML UHP	1 * 1 items	VWRI613-1500	84798999	98072
PIPETTE 12 CHANNEL 1,0-10ML UHP	1 * 1 items	VWRI613-1498	84798999	98072



VWR STANDARD LINE PIPETTE

These lightweight Standard Line pipettes provide accuracy and precision. Their ergonomic features, such as the contoured shape of the handle and the soft spring system, deliver smooth and effortless pipetting, even during extensive periods of use.

- Easily adjustable ejector height system to accommodate virtually all brands of tips
- UV resistant and fully autoclavable
- Easy and quick recalibration system
- Colour coded shaft for easy volume identification
- 5000 and 10000 µl version with shaft protected by filter

Description	UOM	Product Code	HSN	List Price
VWR STD 3 PACK 20/200/1000ML PIPETTORS	1*1 items	VWRI613-5469	84798999	46611
PIPETTOR SINGLE CHANNEL STD LINE 2-20UL	1*1 items	VWRI613-2893	84132000	17800
PIPETTOR SG CHANNEL STD LINE 500-5000UL	1*1 items	VWRI613-2897	84798999	17811
PIPETTOR SG CHANNEL STD LINE 20-200UL	1*1 items	VWRI613-2895	84132000	17796
PIPETTOR SG CHANNEL STD LINE 10-100UL	1*1 items	VWRI613-2894	84798999	17796
PIPETTOR SG CHANNEL STD LINE 100-1000ML	1*1 items	VWRI613-2896	84798999	17799
PIPETTOR SG CHANNEL STD LINE 1000-10000U	1*1 items	VWRI613-2898	84132000	17797
PIPETTOR SG CHANNEL STD LINE 0.5-10UL	1*1 items	VWRI613-2892	84132000	18790
PIPETTOR SG CHANNEL STD LINE 0.2-2ML	1*1 items	VWRI613-2891	84132000	18786
PIPETTOR 8-CHANNEL STD LINE 0.5-10UL	1*1 items	VWRI613-2899	84132000	40871
PIPETTOR 12-CHANNEL STD LINE 5-50UL	1*1 items	VWRI613-2904	84132000	51107
PIPETTOR 12-CHANNEL STD LINE 50-300UL	1*1 items	VWRI613-2910	84132000	51107
PIPETTOR 12-CHANNEL STD LINE 20-200ML	1*1 items	VWRI613-2905	84132000	50086
PIPETTOR 12-CHANNEL STD LINE 0.5-10ML	1*1 items	VWRI613-2903	84132000	51107
8-CHANNEL STD LINE PIPETTOR 5-50ML	1*1 items	VWRI613-2900	84132000	40871
8-CHANNEL STD LINE PIPETTOR 50-300ML	1*1 items	VWRI613-2902	84132000	40875
8-CHANNEL STD LINE PIPETTOR 20-200ML	1*1 items	VWRI613-2901	84132000	40874

BOTTLE TOP DISPENSER CLASSIC



VWR Bottle Top Dispensers for complete PEACE of mind.

- P: Precise Performance - Manufactured in ISO8655-5 facility & tested in ISO 17025 accredited lab
- E: Effortless Dispensing- 0.3 grade glass barrel and Teflon 'O' ring for smooth dispensing experience
- A: Adaptable Mounting- Free adapter to make it fit for almost any bottle
- C: Contamination Free- Ease of dismantling & cleaning without disturbing calibration
- E: Ease of Use- 360 degree rotating dispensing mouth, double sided graduation

VWR Bottle Top Dispensers are available to dispense wide range of volume starting from 0.25 ml to 100 ml. These are compatible with a wide range of chemicals & can be fitted on almost any bottle with help of adapters, that are provided with the Bottle top Dispenser.

Certifications: CE, ISO8655 certified, tested in ISO17025 accredited lab.

Description	UOM	Product Code	HSN	List Price
WITHOUT RE-CIRCULATION BTD 0.25 TO 2.5ML	1*1 items	VWRA612-6628	84798999	13340
WITHOUT RE-CIRCULATION BTD 0.5 TO 5ML	1*1 items	VWRA612-6629	84798999	13340
WITHOUT RE-CIRCULATION BTD 1 TO 10ML	1*1 items	VWRA612-6630	84798999	13340
WITHOUT RE-CIRCULATION BTD 2.5 TO 25ML	1*1 items	VWRA612-6631	84798999	19665
WITHOUT RE-CIRCULATION BTD 2.5 TO 30ML	1*1 items	VWRA612-6632	84798999	19665
WITHOUT RE-CIRCULATION BTD 5 TO 50ML	1*1 items	VWRA612-6633	84798999	19665
WITHOUT RE-CIRCULATION BTD 5 TO 60ML	1*1 items	VWRA612-6634	84798999	19665
WITHOUT RE-CIRCULATION BTD 10 TO 100ML	1*1 items	VWRA612-6667	84798999	23460
WITH RE-CIRCULATION BTD 0.25 TO 2.5ML	1*1 items	VWRA612-6635	84798999	23690
WITH RE-CIRCULATION BTD 0.5 TO 5ML	1*1 items	VWRA612-6636	84798999	23690
WITH RE-CIRCULATION BTD 1 TO 10ML	1*1 items	VWRA612-6637	84798999	23690
WITH RE-CIRCULATION BTD 2.5 TO 25ML	1*1 items	VWRA612-6638	84798999	33235
WITH RE-CIRCULATION BTD 2.5 TO 30ML	1*1 items	VWRA612-6639	84798999	33235
WITH RE-CIRCULATION BTD 5 TO 50ML	1*1 items	VWRA612-6644	84798999	33235
WITH RE-CIRCULATION BTD 5 TO 60ML	1*1 items	VWRA612-6649	84798999	35190
WITH RE-CIRCULATION BTD 10 TO 100ML	1*1 items	VWRA612-6668	84798999	58851



BOTTLE TOP DISPENSER

VARIABLE VOLUME, AUTOCLAVABLE.

- Fine adjustment for exact, reproducible dispensing
- All wetted parts are chemically resistant and autoclavable at 121 °C
- Easily removable PTFE piston for smooth action and easy cleaning
- Borosilicate glass barrel, protected with a transparent PP sleeve, can be easily removed and cleaned
- Easy priming and minimum waste with no leakage back into the reservoir

Accurate dispensing from an easy to use dispenser. The specially designed delivery spout ensures exact dispensing into narrow neck containers, and the anti-drip safety valve makes sure the Zippette does not leak when not in use.

Delivery information: The Zippette Classic has a standard 30 mm neck fitting and is supplied with three bottle neck adapters (38, 40 and 45 mm), and an individual calibration certificate. Please note that the Zippette Classic is not supplied with a reservoir.

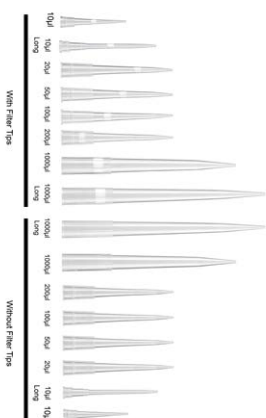
Description	UOM	Product Code	HSN	List Price
VWR BOTTLE TOP DISPENSER 5-50ML ZIPPETTE	1*1 items	VVRI612-4180	84798999	41192
VWR BOTTLE TOP DISPENSER 2.5ML ZIPPETTE	1*1 items	VVRI612-4176	84798999	37575
VWR BOTTLE TOP DISPENSER 5ML ZIPPETTE	1*1 items	VVRI612-4177	84798999	36508
VWR BOTTLE TOP DISPENSER 1-10ML ZIPPETTE	1*1 items	VVRI612-4178	84798999	36331
VWR BOTTLE TOP DISPENSER 3-30ML ZIPPETTE	1*1 items	VVRI612-4179	84798999	37894
VWR BOTTLETOP DISPENSER 30ML ZIPPETTEPRO	1*1 items	VVRI613-5281	84798999	39638

VWR SIGNATURE TIPS

VWR® Pipettes tips are made from high-quality virgin polypropylene in a 100K cleanroom manufacturing facility.

- Highly transparent tips, produced through high-quality diamond finish mold and special FDA approved medical grade virgin polypropylene
- Innovative design for compatibility with a range of pipettes, ensuring minimum force requirement during loading and ejection
- Ideal match for highly sensitive PCR works
- Produced in a fully automatic, human touch-free, cleanroom production facility
- Free from RNase, DNase, Human DNA, Pyrogen, and PCR inhibitor
- Free of lubricants and heavy metals
- Graduation marks on all tips act as visual checks to minimize the risk of errors during sample aspiration

VWR® Pipette tips are available with wide ranges of attributes to meet specific needs of different applications. Bulk tips, racked tips, filter tips, low retention tips, individually wrapped tips, and reloadable tips are all available with universal compatibility."



Description	UOM	Product Code	HSN	List Price
Bulk Tips : 10μL UNI GRAD BULK TIP	1*1000 items	VWRA612-6332	39269099	580
Bulk Tips : 10μL LONG UNI GRAD TIP	1*1000 items	VWRA612-6388	39269099	580
Bulk Tips : 200μL UNI GRAD TIP	1*1000 items	VWRA612-6478	39269099	429
Bulk Tips : 200μL LONG UNI GRAD TIP, 300UL	1*1000 items	VWRA612-6509	39269099	618
Bulk Tips : 1000μL UNI GRAD TIP	1*1000 items	VWRA612-6526	39269099	869
Bulk Tips : 1250μL UNI GRAD TIP	1*500 items	VWRA612-6577	39269099	551
Sterile Bulk Tips : 10μL UNI GRAD TIP, STERILE	1*1000 items	VWRA612-6333	39269099	773

Description	UOM	Product Code	HSN	List Price
Sterile Bulk Tips : 10µL LONG UNI GRAD TIP, STERILE	1*1000 items	VWRA612-6389	39269099	773
Sterile Bulk Tips : 10µL NARROW UNI GRAD TIP	1*1000 items	VWRA612-6409	39269099	580
Sterile Bulk Tips : 10µL NARROW UNI GRAD TIP, 20µL . STERILE	1*1000 items	VWRA612-6414	39269099	773
Sterile Bulk Tips : 200µL UNI GRAD TIP, STERILE	1*1000 items	VWRA612-6479	39269099	773
Sterile Bulk Tips : 200µL LONG UNI GR TIP, 300UL ., STERILE	1*1000 items	VWRA612-6511	39269099	811
Sterile Bulk Tips : 200µL UNI GRAD TIP, STERILE	1*1000 items	VWRA612-6529	39269099	1159
Sterile Bulk Tips : 1250µL UNI GRAD TIP, STERILE	1*500 items	VWRA612-6213	39269099	696
Racked Tips : 10µL UNI GRAD TIP	1*960 items	VWRA612-6354	39269099	2125
Racked Tips : 10µL LONG UNI GRAD TIP	1*960 items	VWRA612-6403	39269099	2125
Racked Tips : 10µL NARROW UNI GRAD TIP	1*960 items	VWRA612-6424	39269099	2125
Racked Tips : 200µL UNI GRAD TIP	1*960 items	VWRA612-6486	39269099	2125
Racked Tips : 200µL LONG UNI GRAD TIP, 300UL .	1*960 items	VWRA612-6514	39269099	2183
Racked Tips : 1000µL UNI GRAD TIP	1*576 items	VWRA612-6534	39269099	1507
Racked Tips : 1250µL UNI GRAD TIP	1*576 items	VWRA612-6579	39269099	1845
Sterile Racked Tips : 10µL UNI GRAD TIP, STERILE	1*960 items	VWRA612-6370	39269099	2415
Sterile Racked Tips : 10µL LONG UNI GRAD TIP, STERILE	1*960 items	VWRA612-6404	39269099	2415
Sterile Racked Tips : 10µL NARROW UNI GRAD TIP, 20µL . STERILE	1*960 items	VWRA612-6432	39269099	2415
Sterile Racked Tips : 200µL UNI GRAD TIP, STERILE	1*960 items	VWRA612-6488	39269099	2415
Sterile Racked Tips : 200µL LONG UNI GR TIP, 300UL ., STERILE	1*960 items	VWRA612-6520	39269099	2473
Sterile Racked Tips : 1000µL UNI GRAD TIP, STERILE	1*576 items	VWRA612-6536	39269099	1768
Sterile Racked Tips : 1250µL UNI GRAD TIP, STERILE	1*576 items	VWRA612-6220	39269099	2125
Sterile Low-retention Bulk : 10µL UNI GRAD TIP, STERILE, LR	1*1000 items	VWRA612-6339	39269099	1063
Sterile Low-retention Bulk : 10µL LONG UNI GRAD TIP, STERILE, LR	1*1000 items	VWRA612-6122	39269099	1063
Sterile Low-retention Bulk : 10µL NARROW UNI GR TIP, 20µL . ST, LR	1*1000 items	VWRA612-6128	39269099	1063
Sterile Low-retention Bulk : 200µL UNI GRAD TIP, STERILE, LR	1*1000 items	VWRA612-6483	39269099	1063
Sterile Low-retention Bulk : 200µL LONG UNI GR TIP, 300UL ., ST, LR	1*1000 items	VWRA612-6184	39269099	1140
Sterile Low-retention Bulk : 1000µL UNI GRAD TIP, STERILE, LR	1*1000 items	VWRA612-6194	39269099	1739
Sterile Low-retention Bulk : 1250µL UNI GRAD TIP, STERILE, LR	1*500 items	VWRA612-6282	39269099	1082
Sterile Low-retention Racked : 10µL UNI GRAD TIP, STERILE, LR	1*960 items	VWRA612-6372	39269099	2801
Sterile Low-retention Racked : 10µL LONG UNI GRAD TIP, STERILE, LR	1*960 items	VWRA612-6124	39269099	2801
Sterile Low-retention Racked : 10µL NARROW UNI GR TIP, 20µL . ST, LR	1*960 items	VWRA612-6137	39269099	2801
Sterile Low-retention Racked : 200µL UNI GRAD TIP, STERILE, LR	1*960 items	VWRA612-6491	39269099	2801
Sterile Low-retention Racked : 200µL LONG UNI GR TIP, 300UL ., ST, LR	1*960 items	VWRA612-6190	39269099	2879
Sterile Low-retention Racked : 1000µL UNI GRAD TIP, STERILE, LR	1*576 items	VWRA612-6196	39269099	2116
Sterile Low-retention Racked : 1250µL UNI GRAD TIP, STERILE, LR	1*576 items	VWRA612-6291	39269099	2570
Filter Bulk Tips : 10µL UNI GRAD TIP, FILTER	1*1000 items	VWRA612-6334	39269099	2898
Filter Bulk Tips : 10µL LONG UNI GRAD TIP, FILTER	1*1000 items	VWRA612-6399	39269099	2898
Filter Bulk Tips : 10µL NARROW UNI GRAD TIP, 20µL . FILTER	1*1000 items	VWRA612-6419	39269099	2898
Filter Bulk Tips : 20µL UNI GRAD TIP, FILTER	1*1000 items	VWRA612-6458	39269099	2898
Filter Bulk Tips : 50µL UNI GRAD TIP, FILTER	1*1000 items	VWRA612-6464	39269099	2898
Filter Bulk Tips : 100µL UNI GRAD TIP, FILTER	1*1000 items	VWRA612-6470	39269099	2898
Filter Bulk Tips : 200µL UNI GRAD TIP, FILTER	1*1000 items	VWRA612-6481	39269099	2898
Filter Bulk Tips : 200µL LONG UNI GRAD TIP, 300UL .,FILTER	1*1000 items	VWRA612-6513	39269099	2937
Filter Bulk Tips : 1000µL UNI GRAD TIP, FILTER	1*1000 items	VWRA612-6531	39269099	3478
Filter Bulk Tips : 1250µL UNI GRAD TIP, FILTER	1*500 items	VWRA612-6214	39269099	1855
Sterile Filter Bulk Tips : 10µL UNI GRAD TIP, STERILE, FILTER	1*1000 items	VWRA612-6348	39269099	3091
Sterile Filter Bulk Tips : 10µL LONG UNI GRAD TIP STERILE, FILTER	1*1000 items	VWRA612-6123	39269099	3091
Sterile Filter Bulk Tips : 10µL NARROW UNI GR TIP, 20µL . ST, FLT	1*1000 items	VWRA612-6129	39269099	3091
Sterile Filter Bulk Tips : 20µL UNI GRAD TIP, STERILE, FILTER	1*1000 items	VWRA612-6459	39269099	3091
Sterile Filter Bulk Tips : 50µL UNI GRAD TIP, STERILE, FILTER	1*1000 items	VWRA612-6465	39269099	3091
Sterile Filter Bulk Tips : 100µL UNI GRAD TIP, STERILE, FILTER	1*1000 items	VWRA612-6471	39269099	3091
Sterile Filter Bulk Tips : 200µL UNI GRAD TIP, STERILE, FILTER	1*1000 items	VWRA612-6484	39269099	3091
Sterile Filter Bulk Tips : 200µL LONG UNI GR TIP, 300UL ., ST, FLT	1*1000 items	VWRA612-6189	39269099	3130
Sterile Filter Bulk Tips : 1000µL UNI GRAD TIP, STERILE, FILTER	1*1000 items	VWRA612-6195	39269099	3767
Sterile Filter Bulk Tips : 1250µL UNI GRAD TIP, STERILE, FILTER	1*500 items	VWRA612-6283	39269099	2000
Filter racked Tips : 10µL UNI GRAD TIP, FILTER	1*960 items	VWRA612-6371	39269099	3864
Filter racked Tips : 10µL LONG UNI GRAD TIP, FILTER	1*960 items	VWRA612-6405	39269099	3864
Filter racked Tips : 10µL NARROW UNI GRAD TIP, 20µL . FILTER	1*960 items	VWRA612-6433	39269099	3864
Filter racked Tips : 20µL UNI GRAD TIP, FILTER	1*960 items	VWRA612-6460	39269099	3864
Filter racked Tips : 50µL UNI GRAD TIP, FILTER	1*960 items	VWRA612-6466	39269099	3864
Filter racked Tips : 100µL UNI GRAD TIP, FILTER	1*960 items	VWRA612-6472	39269099	3864
Filter racked Tips : 200µL UNI GRAD TIP, FILTER	1*960 items	VWRA612-6489	39269099	3864
Filter racked Tips : 200µL LONG UNI GRAD TIP, 300UL ., FILTER	1*960 items	VWRA612-6521	39269099	3922
Filter racked Tips : 1000µL UNI GRAD TIP, FILTER	1*576 items	VWRA612-6539	39269099	2666
Filter racked Tips : 1250µL UNI GRAD TIP, FILTER	1*576 items	VWRA612-6221	39269099	3004
Sterile Filter racked tips : 10µL UNI GRAD TIP, STERILE, FILTER	1*960 items	VWRA612-6373	39269099	4154
Sterile Filter racked tips : 20µL UNI GRAD TIP, STERILE, FILTER	1*960 items	VWRA612-6461	39269099	4154
Sterile Filter racked tips : 200µL UNI GRAD TIP, STERILE, FILTER	1*960 items	VWRA612-6493	39269099	4154
Sterile Filter racked tips : 1000µL UNI GRAD TIP, STERILE, FILTER	1*576 items	VWRA612-6197	39269099	2927
Sterile Filter racked tips : 10µL LONG UNI GRAD TIP, STERILE, FILTER	1*960 items	VWRA612-6125	39269099	4154
Sterile Filter racked tips : 10µL NARROW UNI GR TIP, 20µL . ST, FLT	1*960 items	VWRA612-6138	39269099	4154

Description	UOM	Product Code	HSN	List Price
Sterile Filter racked tips : 50µL UNI GRAD TIP, STERILE, FILTER	1*960 items	VWRA612-6467	39269099	4154
Sterile Filter racked tips : 100µL UNI GRAD TIP, STERILE, FILTER	1*960 items	VWRA612-6473	39269099	4154
Sterile Filter racked tips : 200µL LONG UNI GRAD TIP, 300UL , ST, FLT	1*960 items	VWRA612-6191	39269099	4212
Sterile Filter racked tips : 1250µL UNI GRAD TIP, STERILE, FILTER	1*576 items	VWRA612-6292	39269099	3265
Sterile Low retention Filter Bulk Tips : 10µL LONG UNI GRAD TIP STERILE, LR, FILTER	1*1000 items	VWRA612-6246	39269099	3284
Sterile Low retention Filter Bulk Tips : 10µL NARROW UNI GRAD TIP ST, LR, FILTER	1*1000 items	VWRA612-6249	39269099	3284
Sterile Low retention Filter Bulk Tips : 20µL UNI GRAD TIP, STERILE, LR, FILTER	1*1000 items	VWRA612-6143	39269099	3284
Sterile Low retention Filter Bulk Tips : 50µL UNI GRAD TIP, STERILE, LR, FILTER	1*1000 items	VWRA612-6149	39269099	3284
Sterile Low retention Filter Bulk Tips : 100µL UNI GRAD TIP, STERILE, LR, FILTER	1*1000 items	VWRA612-6173	39269099	3284
Sterile Low retention Filter Bulk Tips : 200µL UNI GRAD TIP, STERILE, LR, FILTER	1*1000 items	VWRA612-6178	39269099	3284
Sterile Low retention Filter Bulk Tips : 200µL LONG UNI GRAD TIP, 300UL ST, LR, FLT	1*1000 items	VWRA612-6262	39269099	3362
Sterile Low retention Filter Bulk Tips : 1000µL UNI GRAD TIP, STERILE, LR, FILTER	1*1000 items	VWRA612-6270	39269099	4347
Sterile Low retention Filter Bulk Tips : 1250µL UNI GRAD TIP, STERILE, LR, FILTER	1*500 items	VWRA612-6284	39269099	2386
Sterile Low Retention Filter rack Tips : 10µL UNI GRAD TIP, STERILE, LR, FILTER	1*960 items	VWRA612-6119	39269099	4540
Sterile Low Retention Filter rack Tips : 10µL LONG UNI GRAD TIP, ST, LR, FILTER	1*960 items	VWRA612-6247	39269099	4540
Sterile Low Retention Filter rack Tips : 10µL NARROW UNI GRAD TIP, ST, LR, FILTER	1*960 items	VWRA612-6260	39269099	4540
Sterile Low Retention Filter rack Tips : 20µL UNI GRAD TIP, STERILE, LR, FILTER	1*960 items	VWRA612-6144	39269099	4540
Sterile Low Retention Filter rack Tips : 50µL UNI GRAD TIP, STERILE, LR, FILTER	1*960 items	VWRA612-6159	39269099	4540
Sterile Low Retention Filter rack Tips : 100µL UNI GRAD TIP, STERILE, LR, FILTER	1*960 items	VWRA612-6174	39269099	4540
Sterile Low Retention Filter rack Tips : 200µL UNI GRAD TIP, STERILE, LR, FILTER	1*960 items	VWRA612-6179	39269099	4540
Sterile Low Retention Filter rack Tips : 200µL LONG UNI GRAD TIP 300UL ST LR FLT	1*960 items	VWRA612-6263	39269099	4617
Sterile Low Retention Filter rack Tips : 1000µL UNI GRAD TIP, ST LR, FILTER RACK	1*576 items	VWRA612-6272	39269099	3275
Sterile Low Retention Filter rack Tips : 1250µL UNI GRAD TIP, STERILE, LR, FILTER	1*576 items	VWRA612-6293	39269099	3709
Reloadable Tips : 10µL UNI GRAD TIP	1*960 items	VWRA612-6380	39269099	1546
Reloadable Tips : 10µL LONG UNI GRAD TIP	1*960 items	VWRA612-6406	39269099	1546
Reloadable Tips : 10µL NARROW UNI GRAD TIP	1*960 items	VWRA612-6434	39269099	1546
Reloadable Tips : 200µL UNI GRAD TIP	1*960 items	VWRA612-6494	39269099	1546
Reloadable Tips : 200µL LONG UNI GRAD TIP, 300UL .	1*960 items	VWRA612-6522	39269099	1584
Reloadable Tips : 1000µL UNI GRAD TIP	1*576 items	VWRA612-6544	39269099	966
Reloadable Tips : 1250µL UNI GRAD TIP	1*576 items	VWRA612-6580	39269099	1300
Filter Reloadable Tips : 10µL UNI GRAD TIP, FILTER	1*960 items	VWRA612-6383	39269099	3429
Filter Reloadable Tips : 10µL LONG UNI GRAD TIP, FILTER	1*960 items	VWRA612-6408	39269099	3429
Filter Reloadable Tips : 10µL NARROW UNI GRAD TIP, FILTER	1*960 items	VWRA612-6443	39269099	3429
Filter Reloadable Tips : 20µL UNI GRAD TIP, FILTER	1*960 items	VWRA612-6462	39269099	3429
Filter Reloadable Tips : 50µL UNI GRAD TIP, FILTER	1*960 items	VWRA612-6468	39269099	3429
Filter Reloadable Tips : 100µL UNI GRAD TIP, FILTER	1*960 items	VWRA612-6474	39269099	3429
Filter Reloadable Tips : 200µL UNI GRAD TIP, FILTER	1*960 items	VWRA612-6503	39269099	3429
Filter Reloadable Tips : 200µL LONG UNI GRAD TIP, 300UL , FILTER	1*960 items	VWRA612-6524	39269099	3468
Filter Reloadable Tips : 1000µL UNI GRAD TIP, FILTER	1*480 items	VWRA612-6553	39269099	2405
Filter Reloadable Tips : 1250µL UNI GRAD TIP, FILTER	1*576 items	VWRA612-6223	39269099	2743
Sterile Reloadable Tips : 10µL UNI GRAD TIP, STERILE	1*960 items	VWRA612-6381	39269099	1739
Sterile Reloadable Tips : 10µL LONG UNI GRAD TIP, STERILE	1*960 items	VWRA612-6407	39269099	1739
Sterile Reloadable Tips : 10µL NARROW UNI GRAD TIP, STERILE	1*960 items	VWRA612-6442	39269099	1739
Sterile Reloadable Tips : 200µL UNI GRAD TIP, STERILE	1*960 items	VWRA612-6496	39269099	1739
Sterile Reloadable Tips : 200µL LONG UNI GRAD TIP, 300UL .	1*960 items	VWRA612-6523	39269099	1777
Sterile Reloadable Tips : 1000µL UNI GRAD TIP, STERILE	1*480 items	VWRA612-6552	39269099	1184
Sterile Reloadable Tips : 1250µL UNI GRAD TIP, STERILE	1*576 items	VWRA612-6222	39269099	1609
Sterile Filter Reloadable Tips : 10µL UNI GRAD TIP, STERILE, FILTER	1*960 items	VWRA612-6384	39269099	3719
Sterile Filter Reloadable Tips : 10µL LONG UNI GRAD TIP, STERILE, FILTER	1*960 items	VWRA612-6127	39269099	3719
Sterile Filter Reloadable Tips : 10µL NARROW UNI GRAD TIP, STERILE, FILTER	1*960 items	VWRA612-6142	39269099	3719
Sterile Filter Reloadable Tips : 20µL UNI GRAD TIP, STERILE, FILTER	1*960 items	VWRA612-6463	39269099	3719
Sterile Filter Reloadable Tips : 50µL UNI GRAD TIP, STERILE, FILTER	1*960 items	VWRA612-6469	39269099	3719
Sterile Filter Reloadable Tips : 100µL UNI GRAD TIP, STERILE, FILTER	1*960 items	VWRA612-6476	39269099	3719
Sterile Filter Reloadable Tips : 200µL UNI GRAD TIP, STERILE, FILTER	1*960 items	VWRA612-6504	39269099	3719
Sterile Filter Reloadable Tips : 200µL LONG UNI GRAD TIP, 300UL , ST, FLT	1*960 items	VWRA612-6193	39269099	3758
Sterile Filter Reloadable Tips : 1000µL UNI GRAD TIP, STERILE, FILTER	1*576 items	VWRA612-6199	39269099	2666
Sterile Filter Reloadable Tips : 1250µL UNI GRAD TIP, STERILE, FILTER	1*576 items	VWRA612-6318	39269099	3004
Sterile Low Retention Reloadable Tips : 10µL UNI GRAD TIP, STERILE, LR	1*960 items	VWRA612-6382	39269099	2222
Sterile Low Retention Reloadable Tips : 10µL LONG UNI GRAD TIP, STERILE, LR	1*960 items	VWRA612-6126	39269099	2222
Sterile Low Retention Reloadable Tips : 10µL NARROW UNI GRAD TIP, STERILE, LR	1*960 items	VWRA612-6139	39269099	2222
Sterile Low Retention Reloadable Tips : 200µL UNI GRAD TIP, STERILE, LR	1*960 items	VWRA612-6499	39269099	2222
Sterile Low Retention Reloadable Tips : 200µL LONG UNI GRAD TIP, 300UL .	1*960 items	VWRA612-6192	39269099	2299
Sterile Low Retention Reloadable Tips : 1000µL UNI GRAD TIP, STERILE, LR	1*480 items	VWRA612-6198	39269099	1492
Sterile Low Retention Reloadable Tips : 1250µL UNI GRAD TIP, STERILE, LR	1*576 items	VWRA612-6294	39269099	2048
Sterile Low Retention Filter Reloadable Tips : 10µL UNI GRAD TIP, STERILE, LR, FILTER	1*960 items	VWRA612-6121	39269099	4106
Sterile Low Retention Filter Reloadable Tips : 10µL LONG UNI GRAD TIP, ST, LR, FILTER	1*960 items	VWRA612-6248	39269099	4106
Sterile Low Retention Filter Reloadable Tips : 10µL NARROW UNI GRAD TIP, ST, LR, FILTER	1*960 items	VWRA612-6261	39269099	4106
Sterile Low Retention Filter Reloadable Tips : 20µL UNI GRAD TIP, STERILE, LR, FILTER	1*960 items	VWRA612-6148	39269099	4106
Sterile Low Retention Filter Reloadable Tips : 50µL UNI GRAD TIP, STERILE, LR, FILTER	1*960 items	VWRA612-6172	39269099	4106
Sterile Low Retention Filter Reloadable Tips : 100µL UNI GRAD TIP, STERILE, LR, FILTER	1*960 items	VWRA612-6177	39269099	4106
Sterile Low Retention Filter Reloadable Tips : 200µL UNI GRAD TIP, STERILE, LR, FILTER	1*960 items	VWRA612-6182	39269099	4106

Description	UOM	Product Code	HSN	List Price
Sterile Low Retention Filter Reloadable Tips : 200µL LONG UNI GR TIP 300UL ST, LR, FLT	1*960 items	VWRA612-6264	39269099	4144
Sterile Low Retention Filter Reloadable Tips : 1000µL UNI GRAD TIP, STERILE, LR, FILTER	1*576 items	VWRA612-6274	39269099	3014
Sterile Low Retention Filter Reloadable Tips : 1250µL UNI GRAD TIP, STERILE, LR, FILTER	1*576 items	VWRA612-6319	39269099	3449
Sterile Individually Packed Tips : 200µL UNI GRAD TIP, STERILE (IW)	1*400 items	VWRA612-6506	39269099	1777
Sterile Low retention Individually Packed Tips : 200µL UNI GRAD TIP, STERILE, LR (IW)	1*400 items	VWRA612-6508	39269099	1971
Sterile Individually Packed Tips : 1000µL UNI GRAD TIP, STERILE (IW)	1*200 items	VWRA612-6554	39269099	1198
Sterile Low retention Individually Packed Tips : 1000µL UNI GRAD TIP, STERILE, LR (IW)	1*200 items	VWRA612-6212	39269099	1449
Macro Tips : 5000 µL TIP FOR A & VA-FA SERIES PIPETTE	1*100 items	VWRA612-6597	39269099	1159
Macro Tips : 10000 µL TIP A & VA-FA SERIES PIPETTE	1*100 items	VWRA612-6598	39269099	2705
Macro Tips : 5000µL TIP FOR SMART 5ML PIPETTE SERIES	1*100 items	VWRA612-6599	39269099	966
Macro Tips : 10000 µL TIP FOR SMART 10ML SERIES	1*100 items	VWRA612-6600	39269099	2222
Macro Tips : 10000 µL TIP FOR SMART 10ML SERIES,STERILE	1*100 items	VWRA612-6660	39269099	2500
Empty Tip Box : 10µL TIP RACK W/O TIPS	1*10 items	VWRA612-6603	39269099	1642
Empty Tip Box : 200µL TIP RACK W/O TIPS	1*10 items	VWRA612-6604	39269099	1642
Empty Tip Box : 200XL TIP RACK W/O TIPS	1*10 items	VWRA612-6619	39269099	1739
Empty Tip Box : 1000µL TIP RACK W/O TIPS	1*6 items	VWRA612-6627	39269099	985
Empty Tip Box : 1250µL TIP RACK W/O TIPS	1*6 items	VWRA612-6224	39269099	1121
Sterile filter racked tips (Classic) : VWR PIPETTE TIPS 20ML FILTER RK ST	1 * 1920 items	VWRA612-6723	39269099	8341
Sterile filter racked tips (Classic) : VWR PIPETTE TIPS 200ML FILTER RK ST	1 * 1920 items	VWRA612-6724	39269099	8335
Sterile filter racked tips (Classic) : VWR PIPETTE TIPS 1000ML FILTER RK ST	1 * 1920 items	VWRA612-6725	39269099	11546
Sterile filter racked tips (Classic) : PIPETTE TIPS 100ML FILTER RK ST	1 * 1920 items	VWRA612-6737	39269099	8335
Sterile filter racked tips (Classic) : PIPETTE TIPS 10ML FILTER RK ST	1 * 1920 items	VWRA612-6739	39269099	8335
Sterile low retention filter racked tips (Classic) : PIPETTE TIPS 1000µL LONG FILTER LOW RK ST	1 * 1920 items	VWRA612-6730	39269099	14314
Sterile low retention filter racked tips (Classic) : PIPETTE TIPS 10µL LOW FILTER RK ST	1 * 1920 items	VWRA612-6741	39269099	7782
Sterile low retention filter racked tips (Classic) : PIPETTE TIPS 10µL LONG LOW FILTER RK ST	1 * 1920 items	VWRA612-6742	39269099	8123
Sterile low retention filter racked tips (Classic) : PIPETTE TIPS 200µL FILTER LOW RK ST	1 * 1920 items	VWRA612-6752	39269099	9458
Sterile low retention filter racked tips (Classic) : PIPETTE TIPS 20µL FILTER LOW RK ST	1 * 1920 items	VWRA612-6758	39269099	9456
Sterile low retention filter racked tips (Classic) : PIPETTE TIPS 300µL FILTER LOW RK ST	1 * 1920 items	VWRA612-6762	39269099	9458

MCT

0.5 ml, 1.7 ml & 2 ml Graduated Micro Centrifuge Tube

- Manufactured using FDA approved resin
- Certified RNase, DNase, DNA and Pyrogen free
- Free from heavy metals
- Can be centrifuged up to 20,000 RCF
- Withstands temperatures from -80°C to + 121°C
- Easy-seal cap design for smooth single hand operations
- Transparent surface for hindrance-free spectrophotometer reading
- Thin cap membranes in tubes for trouble free needle piercing
- Flat, frosted lid and larger surface on body for easy marking and labelling



Description	UOM	Product Code	HSN	List Price
0.5 ML MICRO CENTRIFUGE TUBE, NATURAL	1*1000 items	VWRA525-1524	39269099	800
0.5 ML MICRO CT, NATURAL, ST	1*1000 items	VWRA525-1525-	39269099	1200
0.5 ML MICRO CENTRIFUGE TUBE,AMBER CL	1*1000 items	VWRA525-1527	39269099	1333
0.5 ML MICRO CT,AMBER CL, ST	1*1000 items	VWRA525-1496	39269099	1623
1.7 ML MICRO CENTRIFUGE TUBE, NATURAL	1*1000 items	VWRA525-1528	39269099	1057
1.7 ML MICRO CT, NATURAL, ST	1*1000 items	VWRA525-1529	39269099	1371
1.7 ML MICRO CT, LR, STERILE	1*1000 items	VWRA525-1497	39269099	3188
1.7 ML MICRO CENTRIFUGE TUBE,AMBER CL	1*1000 items	VWRA525-1531	39269099	1314
1.7 ML MICRO CT,AMBER CL, ST	1*1000 items	VWRA525-1499	39269099	1604
2.0 ML MICRO CENTRIFUGE TUBE, NATURAL	1*500 items	VWRA525-1532	39269099	600
2.0 ML MICRO CT, NATURAL, ST	1*500 items	VWRA525-1533	39269099	829
2.0 ML MICRO CENTRIFUGE TUBE,AMBER CL	1*500 items	VWRA525-1535	39269099	966
2.0 ML MICRO CT,AMBER CL, ST	1*500 items	VWRA525-1523	39269099	1256



CENTRIFUGE TUBE

Manufactured using FDA approved polypropylene

- Free from RNase, DNase and Pyrogen
- Free from heavy metals
- Clear transparent surface
- Can be centrifuged up to 17000 RCF & 20000 RCF in 15 ml & 50 ml tube respectively
- Leak proof screw cap
- Tamper proof & chemical resistant graduation printing
- Large writing area for sample identification
- High quality amber colored tubes for highly light sensitive sample ensuring no damage to the samples"

Description	UOM	Product Code	HSN	List Price
15 ML CENTRIFUGE TUBE WITH FLAT CAP, BULK	1* 500 items	VWRA525-1536	39269099	3971
15 ML CENTRIFUGE TUBE WITH FLAT CAP, RACKED	1* 500 items	VWRA525-1537	39269099	5410
15 ML CT WITH FLAT CAP, STERILE, BULK STERILE	1* 500 items	VWRA525-1538	39269099	5314
15 ML CT WITH FLAT CAP, STERILE, RACKED	1* 500 items	VWRA525-1539	39269099	6028
15 ML CT WITH FLAT CAP, STERILE, IW, INDIVIDUAL WRAP	1* 500 items	VWRA525-1540	39269099	7071
15 ML CT WITH FLAT CAP, AMBER CL	1* 500 items	VWRA525-1541	39269099	5653
15 ML CT WITH FLAT CAP, AMBER CL, RACKED	1* 500 items	VWRA525-1542	39269099	3597
15 ML CT WITH FLAT CAP, ST, AMBER CL	1* 500 items	VWRA525-1543	39269099	6784
15 ML CT WITH FLAT CAP, ST, AMBER CL	1* 500 items	VWRA525-1544	39269099	8017
15 ML CT WITH FLAT CAP, ST, IW, AMBER CL, INDIVIDUALLY WRAPPED	1* 500 items	VWRA525-1545	39269099	9405
50 ML CENTRIFUGE TUBE WITH FLAT CAP, BULK	1* 500 items	VWRA525-1546	39269099	6214
50 ML CENTRIFUGE TUBE WITH FLAT CAP, RACKED	1* 500 items	VWRA525-1547	39269099	8114
50 ML CT WITH FLAT CAP, STERILE, BULK	1* 500 items	VWRA525-1548	39269099	8123
50 ML CT WITH FLAT CAP, STERILE, RACKED,	1* 500 items	VWRA525-1549	39269099	9274
50 ML CT WITH FLAT CAP, STERILE, IW, INDIVIDUALLY	1* 500 items	VWRA525-1550	39269099	4927
50 ML CT WITH FLAT CAP, AMBER CL, BULK	1* 500 items	VWRA525-1551	39269099	8163
50 ML CT WITH FLAT CAP, AMBER CL, RACKED	1* 500 items	VWRA525-1552	39269099	10143
50 ML CT WITH FLAT CAP, ST, AMBER CL, BULK	1* 500 items	VWRA525-1553	39269099	9708
50 ML CT WITH FLAT CAP, ST, AMBER CL, RACKED	1* 500 items	VWRA525-1554	39269099	11592
50 ML CT WITH FLAT CAP, ST, IW, AMBER CL,	1* 500 items	VWRA525-1555	39269099	12317
50 ML SELF STANDING CT WITH FLAT CAP, BULK	1* 500 items	VWRA525-1556	39269099	7148
50 ML SELF STANDING CT WITH FLAT CAP, ST, STERILE, BULK	1* 500 items	VWRA525-1557	39269099	8346
15 ML CT , STERILE, HEAVY METAL FREE CAP	1*500 items	VWRA525-1559	39269099	6514
15 ML CT , STERILE, IW, HEAVY METAL FREE CAP	1*500 items	VWRA525-1560	39269099	7886
50 ML CT , STERILE, HEAVY METAL FREE CAP	1*500 items	VWRA525-1562	39269099	9500
50 ML CT , STERILE, IW HEAVY METAL FREE CAP	1*500 items	VWRA525-1563	39269099	6156

PASTEUR PIPETTE



"LDPE, disposable. These unbreakable 'all in one' pipettes eliminate the potential hazard of broken glass and exposure to infectious materials. The low affinity surface reduces the loss of cells and valuable proteins due to binding. They work well whenever there is a need for quick, safe transfer of fluids.

- Non toxic and inert to biological fluids and most acids
- Can be heat-sealed and frozen at very low temperatures such as in liquid nitrogen
- Available sterile or non sterile
- Sterility assurance level is SAL 10^{-6} "

Description	UOM	Product Code	HSN	List Price
3ML IND WRAP STERILE PASTEUR PIPETTE	1* 300 items	VWRA612-6811	39269099	1113
1ML IND WRAP STERILE PASTEUR PIPETTE	1* 300 items	VWRA612-6812	39269099	1113
3ML BULK STERILE PASTEUR PIPETTE	1* 500 items	VWRA612-6813	39269099	761
3ML BULK PASTEUR PIPETTE	1* 500 items	VWRA612-6814	39269099	671
1ML BULK STERILE PASTEUR PIPETTE	1* 500 items	VWRA612-6815	39269099	749
1ML BULK PASTEUR PIPETTE	1* 500 items	VWRA612-6816	39269099	671

VWR® Cell Culture & Lifescience Plasticware

Within the variety of Life Science techniques cultivating cells probably has a unique position. Although a daily routine, being aware that a cell is the basic unit of life, you feel accountable almost as if your cells were your pet, isn't it?

VWR cell culture plastics will help you maintaining aseptic conditions all along the workflow.





CELL STRAINERS

Manufactured from a strong nylon mesh with evenly spaced mesh pores, these cell strainers are sterile, easy to use devices for quickly isolating primary cells to consistently obtain a uniform single-cell suspension from tissues. Designed to protect valuable flow cytometry and cell sorting instrumentation by reliably removing clumps and debris from cell suspensions and clinical samples prior to analysis.

- Available in three mesh sizes with different colors for easy identification
- Extended lip on the strainer enables aseptic handling with forceps
- Ready to use, sterilized by electron beam irradiation
- Individually wrapped
- Fit into most 50 ml conical tubes
- Free from DNase and RNase, non pyrogenic
- ISO 9001, ISO 13485

Description	UOM	Product Code	HSN	List Price
CELL STRAINER 100MM YELLOW FRAME IND ST	1* 50 items	VWR1732-2759	39269099	10573
CELL STRAINER 40MM BLUE FRAME IND ST	1* 50 items	VWR1732-2757	39269099	10573
CELL STRAINER 70MM WHITE FRAME IND ST	1* 50 items	VWR1732-2758	39269099	10573



FILTER UNIT

PS funnel and collection reservoir. Systems for vacuum filtration of aqueous solutions including cell culture media, buffers or other biological fluids.

- Systems for vacuum filtration of aqueous solutions including cell culture media, buffers or other biological fluids.
- Each individual unit is lot numbered for traceability
- Once filtration is complete, solution can be stored in the collection reservoir until needed
- Non pyrogenic, non cytotoxic
- PES membrane: Low protein binding and low extractables. Ideal for tissue culture applications.
- 0,2 µm: Ideal for sterilization applications and media preparation.
- 0,45 µm: Ideal for buffer clarification."

Description	UOM	Product Code	HSN	List Price
FILTER UNIT 1000ML 0,2MM PES ST	1* 12 items	VWR1514-0334	39269099	21813
FILTER UNIT 500ML 0,45MM PES ST	1* 12 items	VWR1514-0333	39269099	13414
FILTER UNIT 1000ML 0,45MM PES ST	1* 12 items	VWR1514-0335	39269099	21813
FILTER UNIT 250ML 0,45MM PES ST	1* 12 items	VWR1514-0331	39269099	10909
FILTER UNIT 500ML 0,2MM PES ST	1* 12 items	VWR1514-0332	39269099	13414
FILTER UNIT 250ML 0,2MM PES ST	1* 12 items	VWR1514-0330	39269099	10909
FILTER UNIT 150ML 0,2MM PES ST	1* 12 items	VWR1514-0328	39269099	9673
FILTER BOTTLE TOP 150ML 0,2MM PES ST	1* 24 items	VWR1514-0336	39269099	14424
FILTER BOTTLE TOP 150ML 0,45MM PES ST	1* 24 items	VWR1514-0337	39269099	14424
FILTER BOTTLE TOP 250ML 0,2MM PES ST	1* 24 items	VWR1514-0338	39269099	16229
FILTER BOTTLE TOP 250ML 0,45MM PES ST	1* 24 items	VWR1514-0339	39269099	16228
FILTER BOTTLE TOP 500ML 0,2MM PES ST	1* 24 items	VWR1514-0340	39269099	20596
FILTER BOTTLE TOP 500ML 0,45MM PES ST	1* 24 items	VWR1514-0341	39269099	20596
FILTER BOTTLE TOP 1000ML 0,2MM PES ST	1* 24 items	VWR1514-0342	39269099	33423
FILTER BOTTLE TOP 1000ML 0,45MM PES ST	1* 24 items	VWR1514-0343	39269099	33423
RESERVOIR BOTTLE 150ML PS ST	1* 24 items	VWR1514-0344	39269099	8997
RESERVOIR BOTTLE 250ML PS ST	1* 24 items	VWR1514-0345	39269099	10110
RESERVOIR BOTTLE 500ML PS ST	1* 24 items	VWR1514-0346	39269099	11190
RESERVOIR BOTTLE 1000ML PS ST	1* 24 items	VWR1514-0347	39269099	17392



TISSUE CULTURE FLASK

Cell and tissue culture flasks are perfect for cell growth.

- Available with five different growth areas
- Flask surface is flat and free from striation to maximize usable growth area
- Two different cap styles can be used in both open and closed systems
- Innovative angled neck design offers good pipette and cell scraper access
- Triangular top with wide base provides stability
- Easy stacking
- Frosted area near the neck for easy marking/writing
- Engraved graduations on multiple sides
- 100% integrity tested
- Sterilized by electron beam irradiation
- Free from DNase and RNase and non pyrogenic

Description	UOM	Product Code	HSN	List Price
FLASK TC 600ML CELL ATT TR VENT CAP ST	1 * 40 items	VWR1734-2811	39233090	18758
FLASK TC 600ML CELL ATT TR PLUG SEAL ST	1 * 40 items	VWR1734-2810	39233090	15592
FLASK TC 250ML CELL ATT TR VENT CAP ST	1 * 100 items	VWR1734-2809	39233090	27348
FLASK TC 250ML CELL ATT TR PLUG SEAL ST	1 * 100 items	VWR1734-2808	39233090	23503
FLASK TC 50ML CELL ATT TR VENT CAP ST	1 * 200 items	VWR1734-2807	39233090	25086
FLASK TC 50ML CELL ATT TR PLUG SEAL ST	1 * 200 items	VWR1734-2806	39233090	20341
FLASK TC 25ML CELL ATT TR VENT CAP ST	1 * 200 items	VWR1734-2805	39233090	23503
FLASK TC 25ML CELL ATT TR PLUG SEAL ST	1 * 200 items	VWR1734-2804	39233090	19437



TISSUE CULTURE DISH

VWR cell and tissue culture dishes are available with a choice of surface treatments.

- Flat bottom and uniform wall thickness ensures distortion-free
- Optically clear, making them suitable for microscopy
- Dish surface is smooth and free from striation to maximize usable growth area
- Rim on the bottom side of the lid (except 35 or 150 mm dishes) mates with the dish brim for easy and secure stacking
- Sterilized by electron beam irradiation, DNase- and RNase-free and non pyrogenic"

Description	UOM	Product Code	HSN	List Price
DISH TC 15,0CM N-TR IND ST	1 * 120 items	VWR1734-2797	39269099	18880
DISH TC 10,0CM N-TR ST	1 * 300 items	VWR1734-2796	39269099	11298
DISH TC 9,0CM N-TR ST	1 * 500 items	VWR1734-2795	39269099	21848
DISH TC 6,0CM N-TR ST	1 * 600 items	VWR1734-2794	39269099	17892
DISH TC 3,5CM N-TR ST	1 * 960 items	VWR1734-2793	39269099	25425
DISH TC 15,0CM CELL ATT TR ST	1 * 80 items	VWR1734-2818	39269099	24884
DISH TC 10,0CM CELL ATT TR ST	1 * 240 items	VWR1734-2817	39269099	20783
DISH TC 9,0CM CELL ATT TR ST	1 * 240 items	VWR1734-2816	39269099	20783
DISH TC 3,5CM CELL ATT TR ST	1 * 240 items	VWR1734-2814	39269099	11751
DISH TC 6,0CM CELL ATT TR ST	1 * 240 items	VWR1734-2815	39269099	14597
DISH TISSUE CULTURE 150MM ST	1 * 120 items	VWR1734-2322	39269099	19094
DISH TISSUE CULTURE 100MM GRIP. RING ST	1 * 300 items	VWR1734-2321	39269099	16988
DISH TISSUE CULTURE 90MM ST	1 * 500 items	VWR1734-2320	39269099	25257
DISH TISSUE CULTURE 70MM GRIP. RING ST	1 * 600 items	VWR1734-2319	39269099	24273
DISH TISSUE CULTURE 60MM GRIP. RING ST	1 * 600 items	VWR1734-2318	39269099	22736
DISH TISSUE CULTURE 35MM STERILE	1 * 960 items	VWR1734-2317	39269099	25166



TISSUE CULTURE FLASK

Cell and tissue culture flasks are perfect for cell growth.

- Available with five different growth areas
- Flask surface is flat and free from striation to maximize usable growth area
- Two different cap styles can be used in both open and closed systems
- Innovative angled neck design offers good pipette and cell scraper access
- Triangular top with wide base provides stability
- Easy stacking
- Frosted area near the neck for easy marking/writing
- Engraved graduations on multiple sides
- 100% integrity tested
- Sterilized by electron beam irradiation
- Free from DNase and RNase and non pyrogenic

Description	UOM	Product Code	HSN	List Price
FLASK TC 800ML N-TR VENT CAP ST	1 * 18 items	VWR1734-2792	39233090	12198
FLASK TC 800ML CELL ATT TR VENT CAP ST	1 * 18 items	VWR1734-2813	39233090	15817
FLASK TC 800ML N-TR PLUG SEAL ST	1 * 18 items	VWR1734-2791	39233090	11050
FLASK TC 800ML CELL ATT TR PLUG SEAL ST	1 * 18 items	VWR1734-2812	39233090	14425
FLASK TC 600ML EXTENDED VENT N-TR ST	1 * 40 items	VWR1734-3253	39269099	14162
FLASK TC 600ML EXTENDED PLUG N-TR ST	1 * 40 items	VWR1734-3252	39269099	12838
FLASK TC 600ML N-TR VENT CAP ST	1 * 40 items	VWR1734-2790	39233090	11896
FLASK TC 600ML N-TR PLUG SEAL ST	1 * 40 items	VWR1734-2789	39233090	10573
FLASK TC 250ML N-TR VENT CAP ST	1 * 100 items	VWR1734-2788	39233090	15104
FLASK TC 250ML N-TR PLUG SEAL ST	1 * 100 items	VWR1734-2787	39233090	13971
FLASK TC 50ML N-TR VENT CAP ST	1 * 200 items	VWR1734-2786	39233090	19586
FLASK TC 50ML N-TR PLUG SEAL ST	1 * 200 items	VWR1734-2785	39233090	15066
FLASK TC 25ML N-TR VENT CAP ST	1 * 200 items	VWR1734-2784	39233090	18270
FLASK TC 25ML N-TR PLUG SEAL ST	1 * 200 items	VWR1734-2783	39233090	14315
FLASK TC 300CM ² TREATED PLUG SEAL ST	1 * 18 items	VWR1734-2601	39233090	12396
FLASK TC 300CM ² TREATED VENT ST	1 * 18 items	VWR1734-2600	39233090	13601
FLASK TISSUE CULT. 182,5CM ² PLUG SEAL ST	1 * 40 items	VWR1734-2316	39233090	10931
FLASK TISSUE CULT. 182,5CM ² VENT CAP ST	1 * 40 items	VWR1734-2315	39233090	12266
FLASK TISSUE CULTURE 75CM ² PLUG SEAL ST	1 * 100 items	VWR1734-2314	39233090	14406
FLASK TISSUE CULTURE 75CM ² VENT CAP ST	1 * 100 items	VWR1734-2313	39233090	15802
FLASK TISSUE CULTURE 25CM ² PLUG SEAL ST	1 * 200 items	VWR1734-2312	39233090	16862
FLASK TISSUE CULTURE 25CM ² VENT CAP ST	1 * 200 items	VWR1734-2311	39233090	20635
FLASK TISSUE CULT. 12,5CM ² PLUG SEAL ST	1 * 200 items	VWR1734-2310	39233090	15794
FLASK TISSUE CULTURE 12,5CM ² VENT CAP ST	1 * 200 items	VWR1734-2309	39233090	19170
FLASK TC 25ML N-TR PLUG SEAL ST	1 * 200 items	VWR1734-2783	39233090	14315
FLASK TC 25ML N-TR VENT CAP ST	1 * 200 items	VWR1734-2784	39233090	18270
FLASK TC 50ML N-TR PLUG SEAL ST	1 * 200 items	VWR1734-2785	39233090	15066
FLASK TC 50ML N-TR VENT CAP ST	1 * 200 items	VWR1734-2786	39233090	19586
FLASK TC 250ML N-TR PLUG SEAL ST	1 * 100 items	VWR1734-2787	39233090	13971
FLASK TC 250ML N-TR VENT CAP ST	1 * 100 items	VWR1734-2788	39233090	15104
FLASK TC 600ML N-TR PLUG SEAL ST	1 * 40 items	VWR1734-2789	39233090	10573
FLASK TC 600ML N-TR VENT CAP ST	1 * 40 items	VWR1734-2790	39233090	11896
FLASK TC 800ML N-TR PLUG SEAL ST	1 * 18 items	VWR1734-2791	39233090	11050
FLASK TC 800ML N-TR VENT CAP ST	1 * 18 items	VWR1734-2792	39233090	12198
FLASK TISSUE CULT. 12,5CM ² PLUG SEAL ST	1 * 200 items	VWR1734-2310	39233090	15794
FLASK TISSUE CULTURE 12,5CM ² VENT CAP ST	1 * 200 items	VWR1734-2309	39233090	19170
FLASK TC 25ML CELL ATT TR PLUG SEAL ST	1 * 200 items	VWR1734-2804	39233090	19437
FLASK TC 25ML CELL ATT TR VENT CAP ST	1 * 200 items	VWR1734-2805	39233090	23503
FLASK TISSUE CULTURE 25CM ² PLUG SEAL ST	1 * 200 items	VWR1734-2312	39233090	16862
FLASK TISSUE CULTURE 25CM ² VENT CAP ST	1 * 200 items	VWR1734-2311	39233090	20635
FLASK TC 50ML CELL ATT TR PLUG SEAL ST	1 * 200 items	VWR1734-2806	39233090	20341
FLASK TC 50ML CELL ATT TR VENT CAP ST	1 * 200 items	VWR1734-2807	39233090	25086
FLASK TISSUE CULTURE 75CM ² PLUG SEAL ST	1 * 100 items	VWR1734-2314	39233090	14406
FLASK TISSUE CULTURE 75CM ² VENT CAP ST	1 * 100 items	VWR1734-2313	39233090	15802
FLASK TC 250ML CELL ATT TR PLUG SEAL ST	1 * 100 items	VWR1734-2808	39233090	23503
FLASK TC 250ML CELL ATT TR VENT CAP ST	1 * 100 items	VWR1734-2809	39233090	27348
FLASK TISSUE CULT. 182,5CM ² PLUG SEAL ST	1 * 40 items	VWR1734-2316	39233090	10931
FLASK TISSUE CULT. 182,5CM ² VENT CAP ST	1 * 40 items	VWR1734-2315	39233090	12266
FLASK TC 600ML CELL ATT TR PLUG SEAL ST	1 * 40 items	VWR1734-2810	39233090	15592
FLASK TC 600ML CELL ATT TR VENT CAP ST	1 * 40 items	VWR1734-2811	39233090	18758
FLASK TC 300CM ² TREATED PLUG SEAL ST	1 * 18 items	VWR1734-2601	39233090	12396
FLASK TC 300CM ² TREATED VENT ST	1 * 18 items	VWR1734-2600	39233090	13601
FLASK TC 800ML CELL ATT TR PLUG SEAL ST	1 * 18 items	VWR1734-2812	39233090	14425
FLASK TC 800ML CELL ATT TR VENT CAP ST	1 * 18 items	VWR1734-2813	39233090	15817



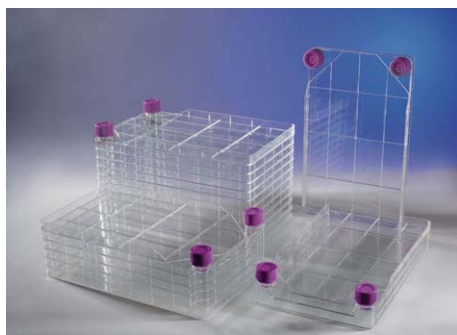
MULTIWELL PLATE

VWR multiwell cell culture plates are available with a choice of surface treatments.

- Uniform well volume ensures an equal growth surface area
- Well surface is smooth and free from striation to maximize usable growth area
- Raised rims on wells with uniform rings on the lid to reduce evaporation
- Single-position lid reduces the risk of cross-contamination and handling mistakes
- Wells are labelled with alphanumeric code for easy identification
- Suitable for use with all common instruments and automation
- Sterilized by electron beam irradiation
- Free from DNase and RNase, and non pyrogenic

Increased cell attachment surface treatment: This highly hydrophilic surface offers a significant advantage over the traditional cell culture surface. The surface treatment can improve cell spreading and attachment, and is suitable for cells that may adhere poorly due to cell phenotype, stressful culture conditions, or those which normally require additional biological coatings for attachment.

Description	UOM	Product Code	HSN	List Price
PLATE TC 96W U-BOTTOM CELL ATT TR IND ST	1 * 100 items	VWR1734-2803	39269099	27943
PLATE TC 96W CELL ATT TR IND ST	1 * 100 items	VWR1734-2802	39269099	22656
PLATE TC 48W CELL ATT TR IND ST	1 * 100 items	VWR1734-2801	39269099	25299
PLATE TC 24W CELL ATT TR IND ST	1 * 100 items	VWR1734-2800	39269099	23411
PLATE TC 12W CELL ATT TR IND ST	1 * 100 items	VWR1734-2799	39269099	23411
PLATE TC 6W CELL ATT TR IND ST	1 * 100 items	VWR1734-2798	39269099	22656
PLATE TC 96W U-BOTTOM N-TR IND ST	1 * 100 items	VWR1734-2782	39269099	20715
PLATE TC 96W N-TR IND ST	1 * 100 items	VWR1734-2781	39269099	16386
PLATE TC 48W N-TR IND ST	1 * 100 items	VWR1734-2780	39269099	20341
PLATE TC 24W N-TR IND ST	1 * 100 items	VWR1734-2779	39269099	18270
PLATE TC 12W N-TR IND ST	1 * 100 items	VWR1734-2778	39269099	18270
PLATE SINGLE WELL TREATED ST	1 * 100 items	VWR1734-2966	39269099	25681
PLATE TC 6W N-TR IND ST	1 * 100 items	VWR1734-2777	39269099	16386
PLATE SINGLE WELL NON-TREATED ST	1 * 100 items	VWR1734-2977	39269099	34930
PLATE TC 384W TREATED IND ST	1 * 100 items	VWR1732-2907	39269099	24735
PLATE TC 384W N-TR IND ST	1 * 100 items	VWR1732-2906	39269099	22092
PLATE TISSUE CULTURE 96 WELL U BOTTOM ST	1 * 100 items	VWR1734-2328	39269099	24052
PLATE TISSUE CULTURE 96 WELL F BOTTOM ST	1 * 100 items	VWR1734-2327	39269099	20806
PLATE TISSUE CULTURE 48 WELLS ST	1 * 100 items	VWR1734-2326	39269099	24845
PLATE TISSUE CULTURE 24 WELLS ST	1 * 100 items	VWR1734-2325	39269099	23114
PLATE TISSUE CULTURE 12 WELLS ST	1 * 100 items	VWR1734-2324	39269099	20268
PLATE TISSUE CULTURE 6 WELLS ST	1 * 100 items	VWR1734-2323	39269099	18316
PLATE TC 4W TREATED IND ST	1 * 100 items	VWR1732-2905	39269099	22221
PLATE TC 4W N-TR IND ST	1 * 100 items	VWR1732-2904	39269099	19826



CELL CHAMBER

VWR® cell chambers, made from medical grade, general purpose polystyrene (GPPS) and with vented cap, are ideal for large scale cell culture.

- Available in 1-, 2-, 5- and 10-tray versions for easy scale-up
- Surface treated for optimal cell attachment and growth
- Hydrophobic membrane (pore size of 0,22 µm) avoids potential contamination during gas exchange
- Does not absorb cytokines and growth factors, and cell harvesting by conventional trypsin digestion method is possible
- Sterilized by irradiation
- Free from DNase and RNase, non pyrogenic

Description	UOM	Product Code	HSN	List Price
CELL CHAMBER 1 LAYER TREATED VENT ST	1 * 8 items	VWR1734-2980	39269099	21611
CELL CHAMBER 10 LAYERS TREATED VENT ST	1 * 2 items	VWR1734-2983	39269099	27103
CELL CHAMBER 5 LAYERS TREATED VENT ST	1 * 4 items	VWR1734-2982	39269099	34430
CELL CHAMBER 2 LAYERS TREATED VENT ST	1 * 6 items	VWR1734-2981	39269099	28934



CELL LIFTER

Flat blade cell lifter for manual harvesting of cells, manufactured from high grade PE. Designed for removing cells from flasks or dishes.

- Bevelled edge blade on one end and narrow blade or J-hook on the other
- Sterilized by electron beam irradiation
- Free from DNase, RNase and non pyrogenic

Description	UOM	Product Code	HSN	List Price
CELL LIFTER 19MM/2.5MM FLAT BLADE ST	1 * 100 items	VWR1734-2979	39269099	4653
CELL LIFTER 19MM/9MM FLAT BLADE ST	1 * 100 items	VWR1734-2978	39269099	4653



CELL SLIDES

VWR® cell slides are made from medical grade, high transparency PET, which has high strength and is unbreakable. Only the surface of the cell slide has a hydrophilic treatment so adherent cells grow easily, whilst the surrounding culture dish surface is hydrophobic, making it difficult for adherent cells to grow.

- Cell slide transparency and light transmittance are good so cells can be clearly observed under a light or fluorescence microscope
- The use of multiple cell slides in one dish makes it possible to develop multi-factor, multi-index, multi-level in vitro studies under the same condition
- Choice of Ø 8 or Ø 10 mm cell slides, with 12, 18, 32 or 45 cell slides per culture dish
- One cell culture can prepare multiple cell slides for different studies and objectives, increasing work efficiency
- Tab on the cell slide tilts at an angle, which is convenient for operators to directly clamp, and is engraved numerically, facilitating identification
- Free from DNase and RNase, non pyrogenic
- The integrated cell slides are fixed in the culture dish. If further test is necessary after cell culture, the cell slides can be taken out one by one and placed in a culture plate or other container with the necessary specifications.

Description	UOM	Product Code	HSN	List Price
DISH 60MM WITH 18 8MM CELL SLIDES ST	1 * 48 items	VWR1734-2973	39269099	18453
DISH 60MM WITH 12 10MM CELL SLIDES ST	1 * 48 items	VWR1734-2974	39269099	16908
DISH 100MM WITH 45 8MM CELL SLIDES ST	1 * 24 items	VWR1734-2975	39269099	15356
DISH 100MM WITH 32 10MM CELL SLIDES ST	1 * 24 items	VWR1734-2976	39269099	13064



DISH 3D SCAFFOLD

VWR® 3D scaffold cell culture plates, made of polystyrene (GPPS) with polystyrene polymer scaffold, are able to simulate the three-dimensional structure of cells in animals and the human body to maximum effect, providing an ideal environment for cell interaction, maximizing culture area, and improving yield.

Highly consistent scaffold (mean fibre diameter of 500 µm and 260 µm pore spacing) with 3D channels providing high connectivity, facilitating nutrient transmission, consistent metabolic activity, and the accuracy of culture results

- Cytokine and growth factor resistant surface assists cell secretion collection, saving time and reducing the need for additional separating steps
- Open pores with high connectivity facilitate nutrient absorption and metabolism
- Larger surface area than regular cell culture dishes for greater yields and maximum material efficiency
- Strictly integrity tested
- Sterilized by electron beam irradiation
- Free from DNase and RNase, non pyrogenic"

Description	UOM	Product Code	HSN	List Price
DISH 3D CELL CULTURE 24W 12 SCAFFOLDS ST	1 * 8 items	VWR1734-2972	39269099	20478
DISH 3D CELL CULTURE 12W 6 SCAFFOLDS ST	1 * 8 items	VWR1734-2971	39269099	20478
DISH 3D CELL CULTURE 6W 3 SCAFFOLDS ST	1 * 8 items	VWR1734-2970	39269099	20478
DISH 3D CELL CULTURE 7,0CM 1 SCAFFOLD ST	1 * 30 items	VWR1734-2969	39269099	86391
DISH 3D CELL CULTURE 6,0CM 1 SCAFFOLD ST	1 * 30 items	VWR1734-2968	39269099	57594
DISH 3D CELL CULTURE 3,5CM 1 SCAFFOLD ST	1 * 40 items	VWR1734-2967	39269099	38397



TISSUE CULTURE DISH WITH GLASS BOTTOM

Confocal dishes are suitable for fluorescent, confocal and phase-contrast microscopy experiments. These dishes combine the convenience of standard 35 mm, PS cell culture dishes with the optical benefits of glass. Dishes are available with either Ø 15 or Ø 20 mm glass centre, with or without a tissue culture-treated surface.

- Made from homogenous borosilicate glass with low bubble and inclusion content
- Transparent, medical grade glue, achromatic
- Dish surface is smooth and free from striation to maximize usable area for growth
- Rim on upper side of the lid mates with the dish brim for easy and secure stacking
- Vented lids for effective gas exchange
- Suitable for all living cell examinations
- Sterilized by electron beam irradiation and non pyrogenic
- Glass thickness: 0,16 to 0,19 mm

Description	UOM	Product Code	HSN	List Price
GLASS BOTTOM DISH 35MM/20MM N-TREATED ST	1 * 40 items	VWR1734-2906	39269099	12215
GLASS BOTTOM DISH 35MM/15MM N-TREATED ST	1 * 40 items	VWR1734-2905	39269099	12215
GLASS BOTTOM DISH 35MM/20MM TREATED ST	1 * 40 items	VWR1734-2904	39269099	12225
GLASS BOTTOM DISH 35MM/15MM TREATED ST	1 * 40 items	VWR1734-2903	39269099	12225



INSERT

PC, sterile, with lid. These insert plates feature a thin, semi-transparent polycarbonate membrane with pore sizes from 0,1 to 12,0 µm.

- Treated for optimal cell attachment
- Assembled with well plates
- Resistant to most fixing and staining agents
- Non pyrogenic
- Sterilized by electron beam irradiation
- Temperature range: -20 to 50 °C.

Description	UOM	Product Code	HSN	List Price
INSERT TC 24MM PC 1,0MM TREATED ST	1 * 24 items	VWR1734-2716	39269099	11900
INSERT TC 24MM PC 0,1MM TREATED ST	1 * 24 items	VWR1734-2715	39269099	13022
INSERT TC 24MM PC 12,0MM TREATED ST	1 * 24 items	VWR1734-2717	39269099	11900
INSERT TC 6,5MM PET 8,0MM TREATED ST	1 * 48 items	VWR1734-2748	39269099	18598
INSERT TC 6,5MM PET 3,0MM TREATED ST	1 * 48 items	VWR1734-2747	39269099	18598
INSERT TC 6,5MM PET 0,4MM TREATED ST	1 * 48 items	VWR1734-2746	39269099	18598
INSERT TC 6,5MM PC 5,0MM TREATED ST	1 * 48 items	VWR1734-2745	39269099	18598
INSERT TC 6,5MM PC 8,0MM TREATED ST	1 * 48 items	VWR1734-2744	39269099	18598
INSERT TC 6,5MM PC 3,0MM TREATED ST	1 * 48 items	VWR1734-2743	39269099	18598
INSERT TC 6,5MM PC 0,4MM TREATED ST	1 * 48 items	VWR1734-2742	39269099	18598
INSERT TC 6,5MM PET 1,0MM TREATED ST	1 * 48 items	VWR1734-2741	39269099	18598
INSERT TC 6,5MM PET 0,1MM TREATED ST	1 * 48 items	VWR1734-2740	39269099	20459
INSERT TC 6,5MM PC 12,0MM TREATED ST	1 * 48 items	VWR1734-2739	39269099	18598
INSERT TC 6,5MM PC 1,0MM TREATED ST	1 * 48 items	VWR1734-2738	39269099	18598
INSERT TC 6,5MM PC 0,1MM TREATED ST	1 * 48 items	VWR1734-2737	39269099	20459
INSERT TC 12MM PET 8,0MM TREATED ST	1 * 48 items	VWR1734-2736	39269099	18598
INSERT TC 12MM PET 3,0MM TREATED ST	1 * 48 items	VWR1734-2735	39269099	18598
INSERT TC 12MM PET 0,4MM TREATED ST	1 * 48 items	VWR1734-2734	39269099	18598
INSERT TC 12MM PC 8,0MM TREATED ST	1 * 48 items	VWR1734-2733	39269099	18598
INSERT TC 12MM PC 3,0MM TREATED ST	1 * 48 items	VWR1734-2732	39269099	18598
INSERT TC 12MM PC 0,4MM TREATED ST	1 * 48 items	VWR1734-2731	39269099	18598
INSERT TC 12MM PET 1,0MM TREATED ST	1 * 48 items	VWR1734-2730	39269099	18598
INSERT TC 12MM PET 0,1MM TREATED ST	1 * 48 items	VWR1734-2729	39269099	20459
INSERT TC 12MM PC 12,0MM TREATED ST	1 * 48 items	VWR1734-2728	39269099	18598
INSERT TC 12MM PC 1,0MM TREATED ST	1 * 48 items	VWR1734-2727	39269099	18598
INSERT TC 12MM PC 0,1MM TREATED ST	1 * 48 items	VWR1734-2726	39269099	20459
INSERT TC 24MM PET 8,0MM TREATED ST	1 * 24 items	VWR1734-2725	39269099	11900
INSERT TC 24MM PET 3,0MM TREATED ST	1 * 24 items	VWR1734-2724	39269099	11900
INSERT TC 24MM PET 0,4MM TREATED ST	1 * 24 items	VWR1734-2723	39269099	11900
INSERT TC 24MM PC 8,0MM TREATED ST	1 * 24 items	VWR1734-2722	39269099	11900
INSERT TC 24MM PC 3,0MM TREATED ST	1 * 24 items	VWR1734-2721	39269099	11900
INSERT TC 24MM PC 0,4MM TREATED ST	1 * 24 items	VWR1734-2720	39269099	11900
INSERT TC 24MM PET 1,0MM TREATED ST	1 * 24 items	VWR1734-2719	39269099	11900
INSERT TC 24MM PET 0,1MM TREATED ST	1 * 24 items	VWR1734-2718	39269099	13022

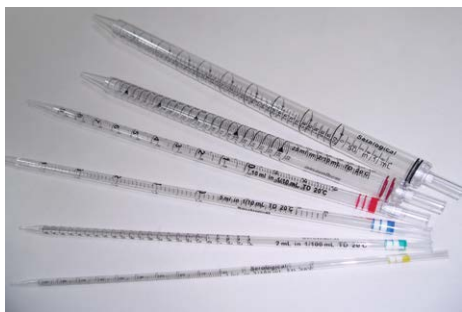


CELL SCRAPER

Specifically designed to make collecting of cells easier and more effective. Available with a choice of blade positions - scraper for use in flasks, or lifter for use in harvesting cells (especially stem cells) in dishes.

- Cross-ribbed handle in ABS provides greater rigidity and ensures better control while scraping cells
- Thin, flexible TPE blade prevents damage to cells
- Individually wrapped
- Sterilized by electron beam irradiation
- Free from DNase, RNase and non pyrogenic

Description	UOM	Product Code	HSN	List Price
CELL SCRAPER 39CM 30MM LIFTER IND ST	1 * 100 items	VWR1734-2605	39269099	13300
CELL SCRAPER 39CM 30MM SCRAPER IND ST	1 * 100 items	VWR1734-2604	39269099	13300
CELL SCRAPER 25CM 20MM LIFTER IND ST	1 * 100 items	VWR1734-2603	39269099	9097
CELL SCRAPER 25CM 20MM SCRAPER IND ST	1 * 100 items	VWR1734-2602	39269099	9097



SEROLOGICAL PIPETTE

100% high clarity polystyrene, graduated, sterile.

- Graduations are calibrated for accurate dispensing to within ±3%
- Colour coded stripes for quick volume identification
- Non pyrogenic
- Filter plug

Ordering information: To help you find the correct product and catalogue number, please have a look at the brochure VWR for Liquid Handling, pages 12 to 13, which you can find under 'Related information' and 'Product literature'. There are images of the pipettes available next to the catalogue number and description of packaging.

Description	UOM	Product Code	HSN	List Price
PIPET SEROLOGICAL 50ML STER/25 NONPYROG	1 * 250 items	VWRI612-3695	39269099	19233
PIPET SEROLOGICAL 50ML STER/1 NONPYROG	1 * 100 items	VWRI612-3696	39269099	8233
PIPET SEROLOGICAL 25ML STER/25 NONPYROG	1 * 350 items	VWRI612-3697	39269099	14816
PIPET SEROLOGICAL 25ML STER/1 NONPYROG	1 * 200 items	VWRI612-3698	39269099	9146
PIPET SEROLOGICAL 10ML STER/25 NONPYROG	1 * 350 items	VWRI612-3699	39269099	7948
PIPET SEROLOGICAL 10ML STER/1 NONPYROG	1 * 200 items	VWRI612-3700	39269099	5347
PIPET SEROLOGICAL 5ML STER/25 NONPYROG	1 * 500 items	VWRI612-3701	39269099	9489
PIPET SEROLOGICAL 5ML STER/1 NONPYROG	1 * 300 items	VWRI612-3702	39269099	6139
PIPET SEROLOGICAL 2ML STER/25 NONPYROG	1 * 700 items	VWRI612-3703	39269099	8945
PIPET SEROLOGICAL 2ML STER/1 NONPYROG	1 * 800 items	VWRI612-3704	39269099	11308
PIPET SEROLOGICAL 1ML STER/25 NONPYROG	1 * 1,000 items	VWRI612-3705	39269099	11964
PIPET SEROLOGICAL 1ML STER/1 NONPYROG	1 * 1,000 items	VWRI612-3707	39269099	13039

PIPETTE CONTROLLER

Pipette controller for glass and plastic pipettes from 1 to 100 ml.

- Speed of suction and dispensing controlled through the finger triggers
- Fully charged has approximately 8 hours of continuous use available
- Low battery light illuminates when 1 hour's power remains

Offers a unique combination of features to give precision fingertip control in a classic streamlined design, suitable for users with large or small hands. Gravity dispense mode is designed for use with 'To Deliver' (TD) pipettes.



Description	UOM	Product Code	HSN	List Price
PIPETTE CONTROLLER GREEN	1 * 1 items	VWRA612-6659	85437099	10843
PIPETTE CONTROLLER ORANGE	1 * 1 items	VWRA612-6658	85437099	10843
PIPETTE CONTROLLER BLUE	1 * 1 items	VWRA612-6657	85437099	10843
PIPETTE CONTROLLER RED	1 * 1 items	VWRA612-6656	85437099	10843

ERLENMEYER FLASK

VWR Erlenmeyer flasks are made of Polycarbonate & PETG materials for Superior Mechanical strength & transparency

- Individually packed flasks are non-cytotoxic and free from DNase, RNase & Endotoxins
- VWR Erlenmeyer flasks are sterilized with per SAL 10-6 gamma irradiation
- VWR Erlenmeyer flasks are manufactured in 100,000 cleanroom environment & under ISO13485 and ISO9001 quality management system



Description	UOM	Product Code	HSN	List Price
SHAKER FLASK 125ML PC NON-T S CAP ST	24	VWRI214-0446	70109000	10242
SHAKER FLASK 125ML PC NON-T V CAP ST	24	VWRI214-0447	70109000	11183
SHAKER FLASK 125ML PETG NON-T S CAP ST	24	VWRI214-0440	70109000	9795
SHAKER FLASK 125ML PETG NON-T V CAP ST	24	VWRI214-0443	70109000	10750
SHAKER FLASK 250ML PC NON-T S CAP ST	12	VWRI214-0448	70109000	6991
SHAKER FLASK 250ML PC NON-T V CAP ST	12	VWRI214-0449	70109000	7795
SHAKER FLASK 250ML PETG NON-T S CAP ST	12	VWRI214-0441	70109000	6714
SHAKER FLASK 250ML PETG NON-T V CAP ST	12	VWRI214-0444	70109000	7510
SHAKER FLASK 500ML PC NON-T S CAP ST	12	VWRI214-0450	70109000	9210
SHAKER FLASK 500ML PC NON-T V CAP ST	12	VWRI214-0451	70109000	10406
SHAKER FLASK 500ML PETG NON-T S CAP ST	12	VWRI214-0442	70109000	8798
SHAKER FLASK 500ML PETG NON-T V CAP ST	12	VWRI214-0445	70109000	9991



ROLLER BOTTLE

Roller bottles are optimal vessels for large scale cell growth and multiplication, and are suitable for both research and manufacturing applications, including the growth of mammalian cells for virus propagation and bioproduction.

- Caps feature large knurls for easy grip
- Two different cap styles can be used in both open and closed systems
- Every bottle features silk-printed graduations
- Non pyrogenic
- Temperature range: -20 to +50 °C
- Every case features a labelled lot number
- Sterilized by electron beam irradiation

Description	UOM	Product Code	HSN	List Price
ROLLER BOTTLE CAP VENT STERILE	1 * 24 items	VWRI734-2821	39269099	5664
ROLLER BOTTLE 5000ML VENT TR IND ST	1 * 12 items	VWRI734-3249	39269099	18625
ROLLER BOTTLE 5000ML VENT RIB TR IND ST	1 * 12 items	VWRI734-3251	39269099	22362
ROLLER BOTTLE 5000ML PLUG TR IND ST	1 * 12 items	VWRI734-3248	39269099	16923
ROLLER BOTTLE 5000ML PLUG RIB TR IND ST	1 * 12 items	VWRI734-3250	39269099	20307
ROLLER BOTTLE 2000ML RIB 1900CM ² PLUG ST	1 * 40 items	VWRI734-2753	39233090	28888
ROLLER BOTTLE 2000ML 850CM ² VENT CAP ST	1 * 40 items	VWRI734-2752	39233090	28244
ROLLER BOTTLE 2000ML 850CM ² PLUG SEAL ST	1 * 20 items	VWRI734-2750	39233090	12037
ROLLER BOTTLE 2000ML 850CM ² PLUG SEAL ST	1 * 40 items	VWRI734-2751	39233090	24392
ROLLER BOTTLE 1000ML 490CM ² PLUG SEAL ST	1 * 40 items	VWRI734-2749	39233090	23110



PETG BOTTLE

These square/octagonal PETG ergonomic media bottles are ideal for storage of media, laboratory reagents and biological buffers.

- Graduation markings are moulded in for reference filling
- Bottles are gamma sterilized (SAL 10⁻⁶), with blue PP caps attached
- Packaging: Each case is specifically packaged for sterile production with multi-barrier elastomer packaging."

Description	UOM	Product Code	HSN	List Price
BOTTLE 500 ML NON-STERILE, PETG	1 * 24 items	VWRI391-0315	39233090	26981
VWR® SQUARE PETG MEDIA BOTTLES	1 * 24 items	VWRU89132-060	39233010	20365
VWR® SQUARE PETG MEDIA BOTTLES	1 * 24 items	VWRU89132-062	39233010	15291
VWR BOTTLE PETG STER 30ML	1 * 24 items	VWRU89132-066	39233010	7186
SQUARE PETG MEDIA BOTTLE 60 ML	1 * 24 items	VWRU89132-064	39233010	8244
SQUARE PETG MEDIA BOTTLE 500 ML	1 * 12 items	VWRU89132-058	39233010	11663
SQUARE PETG MEDIA BOTTLE 2LT	1 * 6 items	VWRU89132-054	39233010	12563
SQUARE PETG MEDIA BOTTLE 1 LTR	1 * 12 items	VWRU89132-056	39233010	14235
MEDIA BOTTLE 500 ML PETG	1 * 24 items	VWRI391-0295	39233090	26254
MEDIA BOTTLE 250 ML PETG	1 * 24 items	VWRI391-0294	39233090	20872
MEDIA BOTTLE 1000 ML PETG	1 * 24 items	VWRI391-0296	39233090	35824
BOTTLE 250 ML NON-STERILE, PETG	1 * 24 items	VWRI391-0314	39233090	17220
BOTTLE 1000 ML NON-STERILE, PETG	1 * 24 items	VWRI391-0316	39233090	34894



MICROTUBE STORAGE BOXES

PP

- Highly transparent, with bold identifying colors and a distinctive wave design
- Uniform wells with location ID; capacity indicated on the outside of the box
- Black light-tight version available for light-sensitive samples
- Frosted labelling patch

Compact footprint for microtube and cryogenic vial storage. Store 1,5/2,0 ml microtubes or cryogenic vials. Complete with an easy open, friction-fit lid. Will fit into most standard freezer racking.

Description	UOM	Product Code	HSN	List Price
100-WELL MICROTUBE STORAGE BOX ASS COL.	1 * 5 items	VWRI525-0925	39231090	6248
100-WELL MICROTUBE STORAGE BOX BLACK	1 * 5 items	VWRI525-0927	39231090	3730
100-WELL MICROTUBE STORAGE BOX BLUE	1 * 5 items	VWRI525-0928	39231090	3731
100-WELL MICROTUBE STORAGE BOX GREEN	1 * 5 items	VWRI525-0929	39231090	3733
100-WELL MICROTUBE STORAGE BOX NATURAL	1 * 5 items	VWRI525-0926	39231090	3727
100-WELL MICROTUBE STORAGE BOX ORANGE	1 * 5 items	VWRI525-0931	39231090	3770
100-WELL MICROTUBE STORAGE BOX YELLOW	1 * 5 items	VWRI525-0930	39231090	3765
50-WELL MICROTUBE STORAGE BOX ASS. COL.	1 * 5 items	VWRI525-0933	39231090	2225
50-WELL MICROTUBE STORAGE BOX NATURAL	1 * 5 items	VWRI525-0932	39231090	2233
81-WELL MICROTUBE STORAGE BOX ASS. COL.	1 * 5 items	VWRI525-0940	39231090	5438
81-WELL MICROTUBE STORAGE BOX BLACK	1 * 5 items	VWRI525-0941	39231090	3716
81-WELL MICROTUBE STORAGE BOX BLUE	1 * 5 items	VWRI525-0935	39231090	3672
81-WELL MICROTUBE STORAGE BOX GREEN	1 * 5 items	VWRI525-0936	39231090	3672
81-WELL MICROTUBE STORAGE BOX NATURAL	1 * 5 items	VWRI525-0934	39231090	3700
81-WELL MICROTUBE STORAGE BOX ORANGE	1 * 5 items	VWRI525-0939	39231090	3666
81-WELL MICROTUBE STORAGE BOX PINK	1 * 5 items	VWRI525-0937	39231090	3685
81-WELL MICROTUBE STORAGE BOX YELLOW	1 * 5 items	VWRI525-0938	39231090	3712
96 WELL FLAT PLATES ASSORTED	1 * 100 items	VWRI211-0263	39269099	49999
96 WELL FLAT PLATES GREEN	1 * 100 items	VWRI211-0265	39269099	46569
96 WELL FLAT PLATES PURPLE	1 * 100 items	VWRI211-0266	39269099	46569
96 WELL FLAT PLATES RED	1 * 100 items	VWRI211-0267	39269099	46569
96 WELL FLAT PLATES YELLOW	1 * 100 items	VWRI211-0268	39269099	46569
96 WELL SKIRTED PLATES BLUE	1 * 100 items	VWRI211-0300	39269099	46569
96 WELL SKIRTED PLATES RED	1 * 100 items	VWRI211-0303	39269099	46569
96 WELL SKIRTED PLATES YELLOW	1 * 100 items	VWRI211-0304	39269099	46569



PCR TUBES AND TRIPS

KEY FEATURES:

PCR strips come with Snap Caps & 8 tubes strips

- Transparent tube wall for error free results of real time PCR
- Optimized wall thickness for superior heat transfer
- Free from PCR inhibitor, endotoxin, Dnase & RNase,
- Non-reactive internal surface and uniform wall thickness for consistent & error-free results
- Wide range of offering as per need in strips that suits wider applications for PCR and qPCR

Description	UOM	Product Code	HSN	List Price
0.2ml flat cap clear tubes	1*3000 items	VWRA732-3649	39269099	7393
0.2ml PCR 8-Strip Tube Attach Flat Cap	1*120 items	VWRA732-3650	39269099	5914
0.2ml PCR 8-Strip Tube Separate Flat Cap	1*120 items	VWRA732-3651	39269099	5914
0.2ml PCR 8-Strip Tube with Domed Cap	1*120 items	VWRA732-3652	39269099	5914
0.1ml qPCR 8-Strip Tubes Optical Caps	1*120 items	VWRA732-3653	39269099	7393
0.1ml qPCR 8-Strip w Tubes Optical Caps	1*120 items	VWRA732-3654	39269099	7984
0.2ml qPCR 8-Strip Tubes Optical Caps	1*120 items	VWRA732-3655	39269099	7393
0.2ml qPCR 8-Strip w Tubes Optical Caps	1*120 items	VWRA732-3656	39269099	7984



PCR PLATE & SEALING MEMBRANE

- Ultra thin walls ensure maximum heat transfer
- Free from PCR inhibitor and Endotoxin
- Certified DNase, RNase & human DNA free
- Specially designed smaller bulk packs to avoid contamination by different users
- Non-reactive internal surface and uniform wall thickness for consistent & error-free results
- Wide range of offering as per need in plates that suits wider applications for PCR and qPCR

TRANSPARENT SEAL

- Strong adhesive prevents evaporation during thermal cycles
- Temperature stability range from -20 to 120° C • Highly transparent & clear for sample inspection
- Doesn't interfere with the luminescence & fluorescence assay • Non-pierceable, provides better protection against accidental piercing
- Easy adhesive film doesn't require any pressure to apply on"

Description	UOM	Product Code	HSN	List Price
0.2ml, SS Sk, std qPCR 96 Well Pl	1*50 items	VWRAT734-3326	39269099	14786
0.1ml, SS Sk, Low qPCR 96 Well pl	1*50 items	VWRAT734-3327	39269099	14786
0.1ml, SS, LP qPCR 96 well pl	1*50 items	VWRAT734-3328	39269099	14786
PCR 96 well plate sealing Membrane	1*100 items	VWRAT734-3330	39269099	5914
qPCR 96 well pl optical sealing, Membrane	1*100 items	VWRAT734-3331	39269099	29966
Aluminum Membrane	1*100 items	VWRAT734-3332	39269099	6703



PCR PLATES, 96-WELL

"PP. These PCR plates are compatible with most thermal cyclers.

- Smooth, thin, uniform well walls ensure accurate thermal transfer
- Plates are thin, flexible and easy to cut
- Certified free from DNase, RNase and human genomic DNA
- Printed alphanumeric labelling and cut corner simplifies plate orientation and sample identification"

Description	UOM	Product Code	HSN	List Price
PCR PLATE 96-WELL ALPHA/NUM NATUREL	1 * 100 items	VWR1211-0262	39269099	31015
PCR PLATE 96-WELL SKIRTED ALPHA/NUM ASSO	1 * 100 items	VWR1211-0298	39269099	49999
PCR PLATE 96-WELL SKIRTED ALPHA/NUM NATU	1 * 100 items	VWR1211-0297	39269099	31321
PCR-PLATE 96-WELL HALF RAISED SKIRT LOWP	1 * 100 items	VWR1732-2389	39269099	25871
PCR-PLATE 96-WELL HALF SKIRTED LOWP	1 * 100 items	VWR1732-2388	39269099	25489
PCR-PLATE 96-WELL NON-SKIRTED LOWP	1 * 100 items	VWR1732-2386	39269099	25489
PCR-PLATE 96-WELL NON-SKIRTED STP	1 * 100 items	VWR1732-2387	39269099	25489
96-W. PCR PLATE NON-SKIRTED LP WHITE VWR	1 * 100 items	VWR1732-3387	39269099	29352
96-W. PCR PLATE NON-SKIRTED SP WHITE VWR	1 * 100 items	VWR1732-3388	39269099	29352
96-W. PCR PLATE SEMI SK RAIS LP WHITE VWR	1 * 100 items	VWR1732-3390	39269099	29352
96-W. PCR PLATE SEMI-SKIRTED LP WHITE VWR	1 * 100 items	VWR1732-3389	39269099	29352



CRYO BOX

- Cardboard, coated.
- Waterproof coating
- Various combinations possible with different dividers (to be ordered separately)
- Available in different heights and colors
- For storage of cryovials at low temperatures.
- Freezable to -140 °C."

Description	UOM	Product Code	HSN	List Price
CRYOBOX 100MM HIGH BLUE 133X133MM	1 * 1 items	VWRI479-1388	48196000	278
CRYOBOX 100MM HIGH GREEN 133X133MM	1 * 1 items	VWRI479-1390	48196000	278
CRYOBOX 100MM HIGH RED 133X133MM	1 * 1 items	VWRI479-1389	48196000	278
CRYOBOX 100MM HIGH WHITE 133X133MM	1 * 1 items	VWRI479-1387	48196000	249
CRYOBOX 100MM HIGH YELLOW 133X133MM	1 * 1 items	VWRI479-1391	48196000	278
CRYOBOX 130MM HIGH BLUE 133X133MM	1 * 1 items	VWRI479-1398	48196000	305
CRYOBOX 130MM HIGH GREEN 133X133MM	1 * 1 items	VWRI479-1400	48196000	305
CRYOBOX 130MM HIGH RED 133X133MM	1 * 1 items	VWRI479-1399	48196000	305
CRYOBOX 130MM HIGH WHITE 133X133MM	1 * 1 items	VWRI479-1397	48196000	267
CRYOBOX 130MM HIGH YELLOW 133X133MM	1 * 1 items	VWRI479-1401	48196000	305
CRYOBOX 32MM HIGH BLUE 133X133MM	1 * 1 items	VWRI479-1408	48196000	244
CRYOBOX 32MM HIGH GREEN 133X133MM	1 * 1 items	VWRI479-1410	48196000	244
CRYOBOX 32MM HIGH RED 133X133MM	1 * 1 items	VWRI479-1409	48196000	244
CRYOBOX 32MM HIGH WHITE 133X133MM	1 * 1 items	VWRI479-1407	48196000	170
CRYOBOX 32MM HIGH YELLOW 133X133MM	1 * 1 items	VWRI479-1411	48196000	244
CRYOBOX 50MM HIGH BLUE 133X133MM	1 * 1 items	VWRI479-1418	48196000	256
CRYOBOX 50MM HIGH GREEN 133X133MM	1 * 1 items	VWRI479-1420	48196000	249
CRYOBOX 50MM HIGH RED 133X133MM	1 * 1 items	VWRI479-1419	48196000	256
CRYOBOX 50MM HIGH WHITE 133X133MM	1 * 1 items	VWRI479-1417	48196000	177
CRYOBOX 50MM HIGH YELLOW 133X133MM	1 * 1 items	VWRI479-1421	48196000	249
CRYOBOX 75MM HIGH BLUE 133X133MM	1 * 1 items	VWRI479-1428	48196000	271
CRYOBOX 75MM HIGH GREEN 133X133MM	1 * 1 items	VWRI479-1430	48196000	271
CRYOBOX 75MM HIGH RED 133X133MM	1 * 1 items	VWRI479-1429	48196000	271
CRYOBOX 75MM HIGH WHITE 133X133MM	1 * 1 items	VWRI479-1427	48196000	231
VWR® CRYO BOXES	(5items)	VWRU89236-070	39231010	9636
CRYOBOX 75MM HIGH YELLOW 133X133MM	1 * 1 items	VWRI479-1431	48196000	271
CRYOBOX 100MM HIGH BLUE 136X136MM	1 * 1 items	VWRI479-1393	48196000	278
CRYOBOX 100MM HIGH GREEN 136X136MM	1 * 1 items	VWRI479-1395	48196000	278
CRYOBOX 100MM HIGH RED 136X136MM	1 * 1 items	VWRI479-1394	48196000	278
CRYOBOX 100MM HIGH WHITE 136X136MM	1 * 1 items	VWRI479-1392	48196000	260
CRYOBOX 100MM HIGH YELLOW 136X136MM	1 * 1 items	VWRI479-1396	48196000	278
CRYOBOX 130MM HIGH BLUE 136X136MM	1 * 1 items	VWRI479-1403	48196000	305
CRYOBOX 130MM HIGH GREEN 136X136MM	1 * 1 items	VWRI479-1405	48196000	305
CRYOBOX 130MM HIGH RED 136X136MM	1 * 1 items	VWRI479-1404	48196000	313
CRYOBOX 130MM HIGH WHITE 136X136MM	1 * 1 items	VWRI479-1402	48196000	271
CRYOBOX 130MM HIGH YELLOW 136X136MM	1 * 1 items	VWRI479-1406	48196000	305
CRYOBOX 32MM HIGH BLUE 136X136MM	1 * 1 items	VWRI479-1413	48196000	244
CRYOBOX 32MM HIGH GREEN 136X136MM	1 * 1 items	VWRI479-1415	48196000	251
CRYOBOX 32MM HIGH RED 136X136MM	1 * 1 items	VWRI479-1414	48196000	251
CRYOBOX 32MM HIGH WHITE 136X136MM	1 * 1 items	VWRI479-1412	48196000	173
CRYOBOX 32MM HIGH YELLOW 136X136MM	1 * 1 items	VWRI479-1416	48196000	251
CRYOBOX 50MM HIGH BLUE 136X136MM	1 * 1 items	VWRI479-1423	48196000	249
CRYOBOX 50MM HIGH GREEN 136X136MM	1 * 1 items	VWRI479-1425	48196000	249
CRYOBOX 50MM HIGH RED 136X136MM	1 * 1 items	VWRI479-1424	48196000	260
CRYOBOX 50MM HIGH WHITE 136X136MM	1 * 1 items	VWRI479-1422	48196000	181
CRYOBOX 50MM HIGH YELLOW 136X136MM	1 * 1 items	VWRI479-1426	48196000	249
CRYOBOX 75MM HIGH BLUE 136X136MM	1 * 1 items	VWRI479-1433	48196000	278
CRYOBOX 75MM HIGH GREEN 136X136MM	1 * 1 items	VWRI479-1435	48196000	271
CRYOBOX 75MM HIGH RED 136X136MM	1 * 1 items	VWRI479-1434	48196000	271
CRYOBOX 75MM HIGH WHITE 136X136MM	1 * 1 items	VWRI479-1432	48196000	243
CRYOBOX 75MM HIGH YELLOW 136X136MM	1 * 1 items	VWRI479-1436	48196000	264
BOX STORAGE 100-PLACE 1-2ML VIALS BLUE	1 * 4 items	VWRI479-0486	39231090	2985
BOX STORAGE 100-PLACE 1-2ML VIALS GREEN	1 * 4 items	VWRI479-0487	39231090	2985
BOX STORAGE 100-PLACE 1-2ML VIALS RED	1 * 4 items	VWRI479-0488	39231090	2985
BOX STORAGE 100-PLACE 1-2ML VIALS YELLOW	1 * 4 items	VWRI479-0489	39231090	2985
BOX STORAGE 25-PLACE 1-2ML VIALS BLUE	1 * 8 items	VWRI479-0470	39231090	3533
BOX STORAGE 25-PLACE 1-2ML VIALS GREEN	1 * 8 items	VWRI479-0471	39231090	4978
BOX STORAGE 25-PLACE 1-2ML VIALS RED	1 * 8 items	VWRI479-0472	39231090	3536
BOX STORAGE 25-PLACE 1-2ML VIALS YELLOW	1 * 8 items	VWRI479-0473	39231090	7794
BOX STORAGE 81-PLACE 1-2ML VIALS BLUE	1 * 4 items	VWRI479-0474	39231090	2985



Description	UOM	Product Code	HSN	List Price
BOX STORAGE 81-PLACE 1-2ML VIALS GREEN	1 * 4 items	VWRI479-0475	39231090	2993
BOX STORAGE 81-PLACE 1-2ML VIALS RED	1 * 4 items	VWRI479-0476	39231090	2985
BOX STORAGE 81-PLACE 1-2ML VIALS YELLOW	1 * 4 items	VWRI479-0477	39231090	4488
BOX STORAGE 81-PLACE 3-4ML VIALS BLUE	1 * 3 items	VWRI479-0891	39231090	3582
BOX STORAGE 81-PLACE 3-4ML VIALS GREEN	1 * 3 items	VWRI479-0892	39231090	3427
BOX STORAGE 81-PLACE 3-4ML VIALS RED	1 * 3 items	VWRI479-0893	39231090	3427
BOX STORAGE 81-PLACE 3-4ML VIALS YELLOW	1 * 3 items	VWRI479-0894	39231090	3427
BOX STORAGE 81-PLACE 3-5ML VIALS BLUE	1 * 5 items	VWRI479-0482	39231090	4932
BOX STORAGE 81-PLACE 3-5ML VIALS GREEN	1 * 5 items	VWRI479-0483	39231090	4932
BOX STORAGE 81-PLACE 3-5ML VIALS RED	1 * 5 items	VWRI479-0484	39231090	5738
BOX STORAGE 81-PLACE 3-5ML VIALS YELLOW	1 * 5 items	VWRI479-0485	39231090	5308
BOX 2IN CARDBOARD WITH LOGO W/O DIVIDER	1 * 1 items	VWRI478-0239	39231090	676
BOX CRYO VWR 81 PLC PCA WHITE 4-5ML PK5.	(5items)	VWRU89236-088	39231090	10427
BOX CRYO VWR 81 PLC PCA YELLOW 1-2ML PK5	(5items)	VWRU89236-054	39231090	8648
BOX 2IN CRYOW LOGOW DIV100	1 * 1 items	VWRI478-0247	39231010	764
BOX 2IN MINICRYOW LOGOW DIV25	1 * 1 items	VWRI478-0248	39231010	735
BOX 2IN PLASTIC DIV100	1 * 1 items	VWRI478-0236	39231010	2794
BOX 2IN PLASTIC DIV25	1 * 1 items	VWRI478-0238	39231010	1826
BOX FREEZER MECH. CRYOGENIC W/O DIVIDER	1 * 1 items	VWRI478-0240	39231010	559
BOX FREEZER MECHANICAL CRYOGENIC DIV81	1 * 1 items	VWRI478-0249	48191090	997
BOX FLAT CRYO STORAGE, 81 POS. X Ø12MM	1 * 10 items	VWRI479-1349	39269099	6633

CRYO VIAL

Designed for the storage of biological material, human or animal cells, at temperatures as low as -196 °C (should only be used in the gas phase of liquid nitrogen).

- Graduations and white marking area
- Sterilized by gamma radiation
- Compatible with most storage systems

Closures and tubes are made of PP, and both have the same coefficient of expansion, further enhancing the leakproof qualities of these vials at various temperatures. Round bottom vials can be centrifuged up to 17000xg.

Please note that 479-1237 has a PE screw cap and there are no cap inserts available for this... More Product Information

Description	UOM	Product Code	HSN	List Price
1 ML HEPTA FOOT CRYOTUBE WITH CAP	1 * 1.000 items	VWRA479-2280	39269099	6357
1 ML HEPTA FOOT CRYOTUBE WITH CAP ST	1 * 1.000 items	VWRA479-2281	39269099	7062
1.8ML HEPTA FOOT CRYOTUBE WITH CAP	1 * 1.000 items	VWRA479-2282	39269099	6357
1.8ML HEPTA FOOT CRYOTUBE WITH CAP ST	1 * 1.000 items	VWRA479-2283	39269099	7062
3.5ML HEPTA FOOT CRYOTUBE WITH CAP	1 * 1.000 items	VWRA479-2284	39269099	10209
3.5ML HEPTA FOOT CRYOTUBE WITH CAP ST	1 * 1.000 items	VWRA479-2285	39269099	11342
4.5ML HEPTA FOOT CRYOTUBE WITH CAP	1 * 500 items	VWRA479-2286	39233090	5202
4.5ML HEPTA FOOT CRYOTUBE WITH CAP ST	1 * 500 items	VWRA479-2287	39269099	5778





VWR PREMIUM MCTS & CTS

These tubes are made from USP Class VI PP.

- Amber coloured for light-sensitive substances
- RNase-, DNase- and endotoxin-free
- Engraved graduations ensure accuracy
- Caps will not pop open during centrifuging
- Caps can be penetrated by a syringe
- These tubes also feature flat, pierceable, frosted caps and a side labelling surface.
- Autoclavable at 121 °C and freezable to -80 °C.
- Certifications: Manufactured in a Class 100 000 cleanroom environment.
- Manufactured under ISO 13485:2016 and ISO 9001:2015 quality management systems.

Description	UOM	Product Code	HSN	List Price
TUBE MICRO CENT 0.5MLAST	1 * 1,000 items	VWRI525-1040	39269099	2128
TUBE MICRO CENT 0.5ML YEL	1 * 1,000 items	VWRI525-1034	39269099	4435
TUBE MICRO CENT 0.5ML RED	1 * 1,000 items	VWRI525-1036	39269099	3719
TUBE MICRO CENT 0.5ML PUR	1 * 1,000 items	VWRI525-1037	39269099	3719
TUBE MICRO CENT 0.5ML ORG	1 * 1,000 items	VWRI525-1035	39269099	3719
TUBE MICRO CENT 0.5ML NAT	1 * 1,000 items	VWRI525-1022	39269099	4256
TUBE MICRO CENT 0.5ML GRN	1 * 1,000 items	VWRI525-1039	39269099	4435
TUBE MICRO CENT 0.5ML BLU	1 * 1,000 items	VWRI525-1038	39269099	2096
TUBE MICRO CENT 0.5ML AMB	1 * 1,000 items	VWRI525-1033	39269099	3719
TUBE MCT 2ML YELLOW CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1128	39269099	8443
TUBE MCT 2ML RED CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1130	39269099	8457
TUBE MCT 2ML PURPLE CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1131	39269099	8457
TUBE MCT 2ML ORANGE CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1129	39269099	8443
TUBE MCT 2ML NATURAL CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1136	39269099	8457
TUBE MCT 2ML GREEN CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1134	39269099	8457
TUBE MCT 2ML FREE GR SCREW CAP N-ST	1 * 500 items	VWRI525-1160	39269099	5653
TUBE MCT 2ML FREE GR N-ST	1 * 500 items	VWRI525-1149	39269099	23497
TUBE MCT 2ML FREE GR ATT SCREW CAP ST	1 * 500 items	VWRI525-1156	39269099	27958
TUBE MCT 2ML CON GR SCREW CAP N-ST	1 * 500 items	VWRI525-1146	39269099	27564
TUBE MCT 2ML CON GR N-ST	1 * 500 items	VWRI525-1139	39269099	23497
TUBE MCT 2ML CON GR ATT SCREW CAP ST	1 * 500 items	VWRI525-1143	39269099	27958
TUBE MCT 2ML CLEAR FREE GR CAP N-ST	1 * 500 items	VWRI525-1241	39269099	5304
TUBE MCT 2ML CLEAR CON GR CAP N-ST	1 * 500 items	VWRI525-1240	39269099	5304
TUBE MCT 2ML CL FREE GR LOOP CAP N-ST	1 * 500 items	VWRI525-1244	39269099	5304
TUBE MCT 2ML CL CON GR LOOP CAP N-ST	1 * 500 items	VWRI525-1243	39269099	5304
TUBE MCT 2ML BLUE CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1133	39269099	8457
TUBE MCT 2ML ASSORT. CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1135	39269099	8850
TUBE MCT 2ML AMBER CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1127	39269099	8443
TUBE MCT 1,5ML YELL CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1224	39269099	1409
TUBE MCT 1,5ML YEL CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1169	39269099	1378
TUBE MCT 1,5ML RED CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1168	39269099	1378
TUBE MCT 1,5ML RED CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1226	39269099	1409
TUBE MCT 1,5ML RAINB CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1167	39269099	1458
TUBE MCT 1,5ML PURP CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1166	39269099	2426
TUBE MCT 1,5ML PURP CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1227	39269099	1414
TUBE MCT 1,5ML OR CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1165	39269099	1378
TUBE MCT 1,5ML OR CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1225	39269099	1414
TUBE MCT 1,5ML NATURAL CON GR CAP ST	1 * 500 items	VWRI525-1178	39269099	6284
TUBE MCT 1,5ML GREEN CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1163	39269099	1378
TUBE MCT 1,5ML GREEN CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1229	39269099	1414
TUBE MCT 1,5ML FREE GR SCREW CAP ST	1 * 500 items	VWRI525-1159	39269099	25903
TUBE MCT 1,5ML FREE GR SCREW CAP N-ST	1 * 500 items	VWRI525-1158	39269099	25511
TUBE MCT 1,5ML FREE GR N-ST	1 * 500 items	VWRI525-1148	39269099	20852
TUBE MCT 1,5ML CON GR SCREW CAP N-ST	1 * 500 items	VWRI525-1145	39269099	25511
TUBE MCT 1,5ML CON GR N-ST	1 * 500 items	VWRI525-1138	39269099	20886
TUBE MCT 1,5ML CON GR ATT SCREW CAP ST	1 * 500 items	VWRI525-1141	39269099	25903
TUBE MCT 1,5ML CLEAR FREE GR CAP N-ST	1 * 500 items	VWRI525-1237	39269099	5073
TUBE MCT 1,5ML CLEAR CON GR CAP N-ST	1 * 500 items	VWRI525-1236	39269099	5073
TUBE MCT 1,5ML CL FREE GR LOOP CAP N-ST	1 * 500 items	VWRI525-1239	39269099	5073
TUBE MCT 1,5ML CL CON GR LOOP CAP N-ST	1 * 500 items	VWRI525-1238	39269099	5073
TUBE MCT 1,5ML BLUE CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1162	39269099	1378
TUBE MCT 1,5ML BLUE CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1228	39269099	1414

Description	UOM	Product Code	HSN	List Price
TUBE MCT 1,5ML ASS CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1230	39269099	1599
TUBE MCT 1,5ML AMBER CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1161	39269099	1375
TUBE MCT 1,5ML AMBER CON GR ATT CAP N-ST	1 * 500 items	VWRI525-1223	39269099	1399
TUBE MCT 0,5ML YELLOW CON GR CAP N-ST	1 * 1,000 items	VWRI525-1176	39269099	11229
TUBE MCT 0,5ML RED CON GR CAP N-ST	1 * 1,000 items	VWRI525-1175	39269099	11229
TUBE MCT 0,5ML RED CON GR ATT CAP N-ST	1 * 1,000 items	VWRI525-1221	39269099	2347
TUBE MCT 0,5ML RAINBOW CON GR CAP N-ST	1 * 1,000 items	VWRI525-1170	39269099	11229
TUBE MCT 0,5ML PURPLE CON GR CAP N-ST	1 * 1,000 items	VWRI525-1174	39269099	11229
TUBE MCT 0,5ML ORANGE CON GR CAP N-ST	1 * 1,000 items	VWRI525-1173	39269099	11229
TUBE MCT 0,5ML NATURAL CON GR CAP N-ST	1 * 1,000 items	VWRI525-1172	39269099	11229
TUBE MCT 0,5ML NAT CON GR ATT CAP N-ST	1 * 1,000 items	VWRI525-1220	39269099	2350
TUBE MCT 0,5ML GREEN CON GR CAP N-ST	1 * 1,000 items	VWRI525-1177	39269099	11229
TUBE MCT 0,5ML FREE GR SCREW CAP N-ST	1 * 500 items	VWRI525-1157	39269099	22747
TUBE MCT 0,5ML FREE GR N-ST	1 * 500 items	VWRI525-1147	39269099	17484
TUBE MCT 0,5ML FREE GR ATT SCREW CAP ST	1 * 500 items	VWRI525-1155	39269099	23141
TUBE MCT 0,5ML CON GR SCREW CAP N-ST	1 * 500 items	VWRI525-1144	39269099	22747
TUBE MCT 0,5ML CON GR N-ST	1 * 500 items	VWRI525-1137	39269099	17484
TUBE MCT 0,5ML CON GR ATT SCREW CAP ST	1 * 500 items	VWRI525-1140	39269099	23141
TUBE MCT 0,5ML CLEAR FREE GR CAP N-ST	1 * 500 items	VWRI525-1233	39269099	4388
TUBE MCT 0,5ML CLEAR CON GR CAP N-ST	1 * 500 items	VWRI525-1231	39269099	4388
TUBE MCT 0,5ML CL FREE GR LOOP CAP N-ST	1 * 500 items	VWRI525-1235	39269099	4388
TUBE MCT 0,5ML CL CON GR LOOP CAP N-ST	1 * 500 items	VWRI525-1234	39269099	4388
TUBE MCT 0,5ML BLUE CON GR CAP N-ST	1 * 1,000 items	VWRI525-1171	39269099	11229
TUBE MCT 0,5ML ASS CON GR ATT CAP N-ST	1 * 1,000 items	VWRI525-1222	39269099	2534
TUBE 50ML SUPERCLEAR FREE FLAT RING ST	1 * 500 items	VWRI525-1097	39269099	13740
TUBE 50ML SUPERCLEAR FREE FLAT RING N-ST	1 * 500 items	VWRI525-1096	39269099	12551
TUBE 50ML SUPERCLEAR CON PLUG ST	1 * 500 items	VWRI525-1113	39269099	13647
TUBE 50ML SUPERCLEAR CON PLUG RACK ST	1 * 500 items	VWRI525-1111	39269099	15088
TUBE 50ML SUPERCLEAR CON PLUG RACK N-ST	1 * 500 items	VWRI525-1101	39269099	13612
TUBE 50ML SUPERCLEAR CON PLUG N-ST	1 * 500 items	VWRI525-1103	39269099	12535
TUBE 50ML SUPERCLEAR CON PLUG BULK N-ST	1 * 500 items	VWRI525-1105	39269099	12102
TUBE 50ML SUPERCLEAR CON FLAT RING ST	1 * 500 items	VWRI525-1109	39269099	15052
TUBE 50ML SUPERCLEAR CON FLAT RING N-ST	1 * 500 items	VWRI525-1099	39269099	14081
TUBE 50ML SUPERCLEAR CON FL RING RK N-ST	1 * 500 items	VWRI525-1098	39269099	15108
TUBE 50ML SUPERCLEAR CON FL RING RACK ST	1 * 500 items	VWRI525-1107	39269099	16632
TUBE 50ML SUPER CON FLAT RING BULK N-ST	1 * 500 items	VWRI525-1100	39269099	13601
TUBE 50ML CLEAR FREE PLUG ST	1 * 500 items	VWRI525-1078	39269099	13809
TUBE 50ML CLEAR FREE PLUG N-ST	1 * 500 items	VWRI525-1079	39269099	12066
TUBE 50ML CLEAR FREE PLUG BULK N-ST	1 * 500 items	VWRI525-1080	39269099	10598
TUBE 50ML CLEAR CON PLUG ST	1 * 500 items	VWRI525-1077	39269099	11744
TUBE 50ML CLEAR CON PLUG RACK ST	1 * 500 items	VWRI525-1076	39269099	13486
TUBE 50ML CLEAR CON PLUG N-ST	1 * 500 items	VWRI525-1073	39269099	10321
TUBE 50ML CLEAR CON FLAT ST	1 * 500 items	VWRI525-1075	39269099	11744
TUBE 50ML CLEAR CON FLAT RACK ST	1 * 500 items	VWRI525-1074	39269099	13613
TUBE 50ML CLEAR CON FLAT N-ST	1 * 500 items	VWRI525-1072	39269099	10317
TUBE 50ML CLEAR CON FLAT METAL FREE ST	1 * 500 items	VWRI525-1124	39269099	10777
TUBE 50ML CLEAR CON FL METAL FREE RK ST	1 * 500 items	VWRI525-1125	39269099	13910
TUBE 50ML AMBER CON PLUG ST	1 * 500 items	VWRI525-1120	39269099	14805
TUBE 50ML AMBER CON PLUG RACK ST	1 * 500 items	VWRI525-1119	39269099	16760
TUBE 50ML AMBER CON PLUG N-ST	1 * 500 items	VWRI525-1118	39269099	10754
TUBE 15ML SUPERCLEAR CON PLUG ST	1 * 500 items	VWRI525-1090	39269099	7888
TUBE 15ML SUPERCLEAR CON PLUG RACK ST	1 * 500 items	VWRI525-1089	39269099	9865
TUBE 15ML SUPERCLEAR CON PLUG RACK N-ST	1 * 500 items	VWRI525-1086	39269099	9037
TUBE 15ML SUPERCLEAR CON PLUG N-ST	1 * 500 items	VWRI525-1087	39269099	7430
TUBE 15ML SUPERCLEAR CON PLUG BULK N-ST	1 * 500 items	VWRI525-1088	39269099	5935
TUBE 15ML SUPERCLEAR CON FLAT RING N-ST	1 * 500 items	VWRI525-1082	39269099	8679
TUBE 15ML SUPERCLEAR CON FL RING RK N-ST	1 * 500 items	VWRI525-1081	39269099	10276
TUBE 15ML SUPER CON FLAT RING BULK N-ST	1 * 500 items	VWRI525-1083	39269099	7201
TUBE 15ML PS CLEAR CON FLAT ST	1 * 500 items	VWRI525-1094	39269099	10595
TUBE 15ML PS CLEAR CON FLAT RACK ST	1 * 500 items	VWRI525-1093	39269099	12172
TUBE 15ML PS CLEAR CON FLAT N-ST	1 * 1,000 items	VWRI525-1095	39269099	17111
TUBE 15ML PP CLEAR CON FLAT ST	1 * 500 items	VWRI525-1068	39269099	6982
TUBE 15ML PP CLEAR CON FLAT RACK ST	1 * 500 items	VWRI525-1069	39269099	8573
TUBE 15ML PP CLEAR CON FLAT N-ST	1 * 500 items	VWRI525-1066	39269099	6353
TUBE 15ML CLEAR CON PLUG ST	1 * 500 items	VWRI525-1070	39269099	6982
TUBE 15ML CLEAR CON PLUG RACK ST	1 * 500 items	VWRI525-1071	39269099	8573
TUBE 15ML CLEAR CON PLUG N-ST	1 * 500 items	VWRI525-1067	39269099	6349
TUBE 15ML CLEAR CON FLAT METAL FREE ST	1 * 500 items	VWRI525-1121	39269099	7006
TUBE 15ML CLEAR CON FL METAL FREE RK ST	1 * 500 items	VWRI525-1123	39269099	9518

Description	UOM	Product Code	HSN	List Price
TUBE 15ML AMBER CON PLUG ST	1* 500 items	VWRI525-1117	39269099	8738
TUBE 15ML AMBER CON PLUG RACK ST	1* 500 items	VWRI525-1116	39269099	10873
TUBE 15ML AMBER CON PLUG N-ST	1* 500 items	VWRI525-1115	39269099	6577
TUBE 15ML 20000G SUPER CON FLAT RING ST	1* 500 items	VWRI525-1092	39269099	9922
TUBE 15ML 20000G SUPER CON FL RING RK ST	1* 500 items	VWRI525-1091	39269099	11892
TUBE 15ML 17000G SUPER CON FLAT RING ST	1* 500 items	VWRI525-1085	39269099	9133
TUBE 15ML 17000G SUPER CON FL RING RK ST	1* 500 items	VWRI525-1084	39269099	11110
TUBE 1.5ML LOW RETENTION SNAP CAP N-ST	1* 250 items	VWRI525-1007	39269099	21951
TUBE 1.5ML 40000G NAT CON GR AT CAP N-ST	1* 500 items	VWRI525-1164	39269099	1403
TUBE 1.5ML 20000G NAT CON GR AT CAP N-ST	1* 500 items	VWRI525-1126	39269099	5890
TUBE 0.5ML LOW RETENTION SNAP CAP N-ST	1* 500 items	VWRI525-1006	39269099	4204
STAND TUBE FILTER UNIT 7 HOLES N-ST	1* 5 items	VWRI525-1003	39269099	1239
SCREW CAP FLAT WITH O-RING YELLOW N-ST	1* 500 items	VWRI525-1184	39269099	4284
SCREW CAP FLAT WITH O-RING WHITE N-ST	1* 500 items	VWRI525-1185	39269099	10591
SCREW CAP FLAT WITH O-RING RED N-ST	1* 500 items	VWRI525-1182	39269099	10591
SCREW CAP FLAT WITH O-RING PURPLE N-ST	1* 500 items	VWRI525-1181	39269099	10591
SCREW CAP FLAT WITH O-RING ORANGE N-ST	1* 500 items	VWRI525-1183	39269099	2055
SCREW CAP FLAT WITH O-RING NATURAL N-ST	1* 500 items	VWRI525-1186	39269099	10591
SCREW CAP FLAT WITH O-RING GREEN N-ST	1* 500 items	VWRI525-1179	39269099	10015
SCREW CAP FLAT WITH O-RING BLUE N-ST	1* 500 items	VWRI525-1180	39269099	10591
SCREW CAP FLAT WITH O-RING ASSORTED N-ST	1* 500 items	VWRI525-1187	39269099	11629
RACK 4-WAY YELLOW	1* 5 items	VWRI525-1063	90251190	3903
RACK 4-WAY PINK	1* 5 items	VWRI525-1062	90251190	4069
RACK 4-WAY ORANGE	1* 5 items	VWRI525-1060	39269099	4069
RACK 4-WAY NATURAL	1* 5 items	VWRI525-1064	90251190	4417
RACK 4-WAY GREEN	1* 5 items	VWRI525-1061	90251190	4028
RACK 4-WAY BLUE	1* 5 items	VWRI525-1065	90251190	4069
CENTRIFUGE TUBE 50ML CON PURP CAP ST	1* 500 items	VWRI525-1047	39269099	17806
CENTRIFUGE TUBE 50ML CON PURP CAP RCK ST	1* 500 items	VWRI525-1048	39269099	19803
CENTRIFUGE TUBE 15ML CON PURP CAP ST	1* 500 items	VWRI525-1045	39269099	12995
CENTRIFUGE TUBE 15ML CON PURP CAP RCK ST	1* 500 items	VWRI525-1046	39269099	14563
VWR PHP PLATE 90 MM STERILE STANCK OF 10	600	VWRA391-0645	39269059	5304
VWR PHP PLATE 90 MM STERILE STANCK OF 20	600	VWRA391-0646	39269059	5304

RESERVOIR



Designed for use in multi-channel pipetting applications, these disposable reservoirs accommodate all types of pipettes up to 12-channel width.

- Trough design, graduation marks on interior walls, and pour-off spouts on each corner
- Lot certified, non pyrogenic, DNase- and RNase-free
- Non sterile or electron beam sterilized

Ordering information: 25 ml reservoirs also available in a unique divided format that features three distinct mini reservoir chambers, each with a 5 ml capacity; 50 ml reservoirs available in clear FDA-grade PVC or virgin-modified PS; all other sizes manufactured from virgin-modified PS.

Description	UOM	Product Code	HSN	List Price
RESERVOIR, 10 ML NON STERILE BULK PACK	1* 500 items	VWRA613-6725	39269099	4682
RESERVOIR, 10 ML STERILE INDIVIDUALLY WRAPPED	1*50 items	VWRA613-6726	39269099	1665
RESERVOIR, 10 ML STERILE	1* 200 items	VWRA613-6727	39269099	3031
RESERVOIR, 25 ML NON STERILE BULK PACK	1*500 items	VWRA613-6728	39269099	6407
RESERVOIR, 25 ML STERILE INDIVIDUALLY WRAPPED	1*50 items	VWRA613-6729	39269099	2277
RESERVOIR, 25 ML STERILE	1*200 items	VWRA613-6730	39269099	4386
RESERVOIR, 50 ML NON STERILE BULK PACK	1*500 items	VWRA613-6731	39269099	7927
RESERVOIR, 50 ML STERILE INDIVIDUALLY WRAPPED	1*50 items	VWRA613-6732	39269099	3457
RESERVOIR, 50 ML STERILE	1*200 items	VWRA613-6733	39269099	5528

Notes:

VWR Glassware



VWR glassware is produced from high quality borosilicate 3.3 glass which is due to its composition is characterized by excellent chemical resistance, high temperature resistance and very good resistance against thermal shock. Produced according to the international standard DIN ISO 3585 borosilicate 3.3 glass is therefore the ideal glass for mostly all laboratory applications. Chemical composition of VWR borosilicate 3.3 glass.

Product Range:

- Volumetric glassware
- Reagent Bottles
- Non- Volumetric glassware

VWR TRUE BOTTLES



Laboratory reagent bottles are made from clear Borosilicate 3.3 glass, with a pouring ring. Bottles are supplied with a polypropylene screw cap. Economical alternative for a wide range of laboratory applications. Round clear bottles feature graduations and are available with DIN GL32 or GL45 thread. Standard GL-thread and cap system for proper sealing and clean pouring, Retrace Code for manufacturing lot traceability.

Description	Pack Size	Product Code	HSN	List price/ Pc	List Price / Pk
BOTTLE REAGENT CLEAR 25 ML WITH S. CAP	10	VWRA215-4436	70172000	336	3360
BOTTLE REAGENT CLEAR 50 ML WITH S. CAP	10	VWRA215-4437	70172000	384	3840
BOTTLE REAGENT CLEAR 100 ML WITH S. CAP	10	VWRA215-4438	70172000	364	3648
BOTTLE REAGENT CLEAR 250 ML WITH S. CAP	10	VWRA215-4439	70172000	369	3696
BOTTLE REAGENT CLEAR 500 ML WITH S. CAP	10	VWRA215-4440	70172000	408	4080
BOTTLE REAGENT CLEAR 1L WITH S. CAP	6	VWRA215-4441	70172000	628	3772
BOTTLE REAGENT CLEAR 2L WITH S. CAP	2	VWRA215-4442	70172000	1123	2246
BOTTLE REAGENT CLEAR 5L WITH S. CAP	1	VWRA215-4443	70172000	6038	6038
BOTTLE REAGENT CLEAR 10L WITH S. CAP	1	VWRA215-4444	70172000	10809	10809
BOTTLE REAGENT CLEAR 20L WITH S. CAP	1	VWRA215-4445	70172000	20212	20212

VWR VOLUMETRIC FLASKS, AS PER ISO



VWR borosilicate 3.3 glassware is characterized by a high degree of chemical resistance to water, acids, saline solutions, alkaline solutions and organic substances. Only hydrofluoric acid, strong alkaline solutions at higher temperature or hot, concentrated phosphoric acid can cause surface removal of the glass.

- Calibrated at 27°C
- Complies with ISO Standard
- Calibrated to contain (TC, IN)
- Manufactured from 3.3 borosilicate glass for corrosion-free performance
- Printed in Blue color
- Calibration certificate is provided with each individual certified product

Description	Pack Size	Product Code	HSN	List price/ Pc	List Price / Pk
Volumetric flask, 1ml, class A, ISO	6	VWRA612-6829	70172000	1017	6105
Volumetric flask, 2ml, Class A, ISO	6	VWRA612-6830	70172000	1017	6105
Volumetric flask 5ml, Class A, ISO	2	VWRA612-6831	70172000	917	1833
Volumetric flask 10ml, class A ISO	2	VWRA612-6832	70172000	797	1594
Volumetric flask 20ml, Class A ISO	2	VWRA612-6833	70172000	797	1594
Volumetric flask 25ml, Class A ISO	2	VWRA612-6834	70172000	735	1469
Volumetric flask 50ml, Class A, ISO	2	VWRA612-6835	70172000	696	1392
Volumetric flask 100ml, Class A, ISO	2	VWRA612-6836	70172000	677	1354
Volumetric flask 200ml, Class A, ISO	2	VWRA612-6837	70172000	960	1920
Volumetric flask 250ml, Class A, ISO	2	VWRA612-6838	70172000	960	1920
Volumetric flask 500ml, Class A, ISO	2	VWRA612-6839	70172000	1258	2515
Volumetric flask 1000ml, Class A, ISO	2	VWRA612-6840	70172000	1838	3676
Volumetric flask 2000ML, Class A, ISO	1	VWRA612-6841	70172000	2986	2986

VWR VOLUMETRIC FLASKS, AS PER USP

- Calibrated at 20°C
- Complies with USP Standard
- Calibrated to contain (TC, IN)
- Manufactured from 3.3 borosilicate glass for corrosion-free performance
- Printed in Blue color
- A calibration certificate is provided with each individual certified product

Description	Pack Size	Product Code	HSN	List price/ Pc	List Price / Pk
Volumetric flask 5ml, Class A, USP	2	VWRA612-6842	70172000	1027	2054
Volumetric flask 10ml, Class A, USP	2	VWRA612-6843	70172000	893	1786
Volumetric flask 25Mml, Class A USP	2	VWRA612-6844	70172000	821	1642
Volumetric flask 50ml, Class A, USP	2	VWRA612-6845	70172000	782	1565
Volumetric flask 100ML, Class A, USP	2	VWRA612-6846	70172000	768	1536
Volumetric flask 200ML, Class A, USP	2	VWRA612-6847	70172000	1075	2150
Volumetric flask 250ml, Class A, USP	2	VWRA612-6848	70172000	1080	2160
Volumetric flask 500ML, Class A, USP	2	VWRA612-6849	70172000	1420	2841
Volumetric flask 1000ml, Class A, USP	2	VWRA612-6850	70172000	2064	4128
Volumetric flask 2000ml, Class A, USP	1	VWRA612-6851	70172000	3355	3355

BEAKER

BEAKER, LOW FORM, WITH SPOUT AND GRADUATION.

Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (')
BE-LF-0005	5	20x25	20	109
BE-LF-0010	10	25x32	20	110
BE-LF-0025	25	34x45	20	110
BE-LF-0050	50	42x60	20	76
BE-LF-0100	100	50x73	20	80
BE-LF-0150	150	56x83	20	80
BE-LF-0250	250	68x95	12	102
BE-LF-0500	500	83x115	12	167
BE-LF-1000	1000	105x150	12	312
BE-LF-2000	2000	131x185	4	868
BE-LF-3000	3000	150x210	2	1781
BE-LF-5000	5000	170x2270	2	2337
BE-LF-10000	10000	220x350	1	9127

Note: 50 to 10000 ml Beakers are Graduated.

BEAKER, TALL FORM, WITHOUT SPOUT AND GRADUATION.

Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (')
BE-TF-0050	50	36x70	20	132
BE-TF-0100	100	50x85	20	140
BE-TF-0250	250	65x130	20	140
BE-TF-0500	500	78x150	20	206
BE-TF-1000	1000	100x195	20	401

BOTTLES

Bottle, B.O.D, with Interchangeable Stopper.

Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (')
BBOD-IC-125	125	55x120	24	505
BBOD-IC-300	300	70x140	24	611

Bottle, Weighing, with Interchangeable Stopper.

Product Code	Capacity (ml)	Approx O.D. x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (')
BW-IC-05	5	20x40	24	289
BW-IC-15	15	25x65	12	305
BW-IC-20	20	50x35	12	634
BW-IC-25	25	30x65	12	373
BW-IC-40	40	60x40	12	896
BW-IC-60	60	40x90	12	567

Bottles, Specific Gravity with Capillary Bore, Interchangeable PTFE Stopper, accuracy as per Class "A" (with Certificate).

Product Code	Capacity (ml)	Tolerance (+/- ml)	Stopper Size	Qty./Case (Nos.)	Price/Pc (')
BSG-PS-0010-A	10	0.3	10/15	4	985
BSG-PS-0025-A	25	0.8	10/15	4	1164
BSG-PS-0050-A	50	1	10/15	4	1229

Bottle, Specific Gravity with Capillary Bore Interchangeable PTFE stopper, accuracy as per Class "B".

Product Code	Capacity (ml)	Tolerance (+/- ml)	Stopper Size	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BSG-PS-0010-B	10	1	10/15	6	473	2838
BSG-PS-0025-B	25	2	10/15	6	518	3105
BSG-PS-0050-B	50	3	10/15	6	555	3332

Specific Gravity Bottle Class "A" with Ground in Thermometer range 0-50oC with work Certificate (Pyknometer)

Suitable for determining the density with built in thermometer.

Product Code	Capacity ml	Case Lot	Price/Pc (')	Price/Case (')
BSG-PST-0025-A	25	5	1391	6956
BSG-PST-0050-A	50	5	1614	8069

Bottle, Aspirator with Interchangeable Stopper and Stopcock.

Product Code	Capacity (ml)	Approx O.D. x Ht. mm	Stopper Size	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BA-IC-1000	1000	101x225	24/29	2	2630	5260
BA-IC-2000	2000	136x260	29/32	2	3104	6208
BA-IC-5000	5000	181x323	29/32	1	10306	10306
BA-IC-10000	10000	227x410	29/32	1	14105	14105
BA-IC-20000	20000	296x500	29/32	1	19128	19128

Bottle, Reagent, Plain, Narrow mouth, with Interchangeable Stopper.

Product Code	Capacity (ml)	Approx O.D. x Ht. mm	Stopper Size	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BR-NMIC-0060	60	45x90	14/23	12	362	4341
BR-NMIC-0125	125	55x120	19/26	12	339	4074
BR-NMIC-0250	250	64x148	19/26	12	395	4741
BR-NMIC-0500	500	80x182	24/29	12	545	6544
BR-NMIC-1000	1000	105x215	29/32	6	801	4808
BR-NMIC-2000	2000	130x265	34/35	6	1447	8681

Bottle, Reagent, Amber, Narrow Mouth with Interchangeable Flat Head Stopper.

Product Code	Capacity (ml)	Approx O.D. x Ht. mm	Stopper Size	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BR-NMA-0060	60	45x90	14/23	12	518	6211
BR-NMA-0125	125	55x120	19/26	12	540	6478
BR-NMA-0250	250	64x148	19/26	12	650	7800
BR-NMA-0500	500	80x182	24/29	12	762	9149
BR-NMA-1000	1000	105x215	29/32	6	1080	6478
BR-NMA-2000	2000	130x265	34/35	6	1874	11246

Bottle, Solution, Plain, Toolled Neck.

Product Code	Capacity (ml)	Approx O.D. x Ht. mm	Stopper Size	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BS-PTN-00250	250	70x140		12	334	4007
BS-PTN-00500	500	86x180		12	412	4942
BS-PTN-01000	1000	101x230		8	601	4808
BS-PTN-02000	2000	136x285		2	1169	2337
BS-PTN-03000	3000	158x255		1	3210	3210
BS-PTN-05000	5000	183x330		1	6011	6011
BS-PTN-10000	10000	235x430		1	10423	10423
BS-PTN-20000	20000	299x530		1	17070	17070

Bottle, Specific Gravity with Capillary Bore Interchangeable PTFE stopper, accuracy as per Class "B".

Product Code	Capacity (ml)	Tolerance (+/- ml)	Stopper Size	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BSG-PS-0010-B	10	1	10/15	6	473	2838
BSG-PS-0025-B	25	2	10/15	6	518	3105
BSG-PS-0050-B	50	3	10/15	6	555	3332

Specific Gravity Bottle Class "A" with Ground in Thermometer range 0-50oC with work Certificate (Pyknometer)

Suitable for determining the density with built in thermometer.

Product Code	Capacity ml	Case Lot	Price/Pc (')	Price/Case (')
BSG-PST-0025-A	25	5	1391	6956
BSG-PST-0050-A	50	5	1614	8069

Bottle, Aspirator with Interchangeable Stopper and Stopcock.

Product Code	Capacity (ml)	Approx O.D. x Ht. mm	Stopper Size	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BA-IC-1000	1000	101x225	24/29	2	2630	5260
BA-IC-2000	2000	136x260	29/32	2	3104	6208
BA-IC-5000	5000	181x323	29/32	1	10306	10306
BA-IC-10000	10000	227x410	29/32	1	14105	14105
BA-IC-20000	20000	296x500	29/32	1	19128	19128

Bottle, Reagent, Plain, Narrow mouth, with Interchangeable Stopper.

Product Code	Capacity (ml)	Approx O.D. x Ht. mm	Stopper Size	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BR-NMIC-0060	60	45x90	14/23	12	362	4341
BR-NMIC-0125	125	55x120	19/26	12	339	4074
BR-NMIC-0250	250	64x148	19/26	12	395	4741
BR-NMIC-0500	500	80x182	24/29	12	545	6544
BR-NMIC-1000	1000	105x215	29/32	6	801	4808
BR-NMIC-2000	2000	130x265	34/35	6	1447	8681

Bottle, Reagent, Amber, Narrow Mouth with Interchangeable Flat Head Stopper.

Product Code	Capacity (ml)	Approx O.D. x Ht. mm	Stopper Size	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BR-NMA-0060	60	45x90	14/23	12	518	6211
BR-NMA-0125	125	55x120	19/26	12	540	6478
BR-NMA-0250	250	64x148	19/26	12	650	7800
BR-NMA-0500	500	80x182	24/29	12	762	9149
BR-NMA-1000	1000	105x215	29/32	6	1080	6478
BR-NMA-2000	2000	130x265	34/35	6	1874	11246

Bottle, Solution, Plain, Toolled Neck.

Product Code	Capacity (ml)	Approx O.D. x Ht. mm	Stopper Size	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BS-PTN-00250	250	70x140		12	334	4007
BS-PTN-00500	500	86x180		12	412	4942
BS-PTN-01000	1000	101x230		8	601	4808
BS-PTN-02000	2000	136x285		2	1169	2337
BS-PTN-03000	3000	158x255		1	3210	3210
BS-PTN-05000	5000	183x330		1	6011	6011
BS-PTN-10000	10000	235x430		1	10423	10423
BS-PTN-20000	20000	299x530		1	17070	17070

Bottle, Solution, Plain, Graduated, Tooled Neck.

Product Code	Capacity (ml)	Approx O.D. x Ht. mm	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BS-G-PTN-10000	10000	235x430	1	10796	10796
BS-G-PTN-20000	20000	299x530	1	19478	19478

Bottle, Solution, Amber, Tooled Neck.

Product Code	Capacity (ml)	Approx O.D. x Ht. mm	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BS-ATN-0250	250	70x140	12	640	7680
BS-ATN-0500	500	86x180	8	668	5342
BS-ATN-1000	1000	101x230	4	951	3802
BS-ATN-2000	2000	136x285	2	1697	3395

Bottle, Reagent, Wide Mouth with Screw Cap, Pouring Ring and Graduated.

Product Code	Capacity (ml)	Approx O.D. x Ht. mm	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BR-WMSC-00030	30	**	20	284	5676
BR-WMSC-00060	60	**	20	328	6567
BR-WMSC-00100	100	56x100	20	339	6789
BR-WMSC-00150	150	60x120	20	357	7145
BR-WMSC-00250	250	70x138	20	349	6990
BR-WMSC-00500	500	86x176	20	501	10017
BR-WMSC-01000	1000	101x225	20	735	14692
BR-WMSC-02000	2000	136x260	2	1224	2449
BR-WMSC-03000	3000	158x295	1	5009	5009
BR-WMSC-05000	5000	183x323	1	5840	5840
BR-WMSC-10000	10000	235x405	1	10685	10685
BR-WMSC-20000	20000	296x500	1	19144	19144

Bottle, Reagent, Amber, Wide Mouth with Screw Cap, Pouring Ring and Graduated.

Product Code	Capacity (ml)	Approx O.D. x Ht. mm	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BR-A-WMSC-0060	60	**	20	506	10128
BR-A-WMSC-0100	100	56x100	20	529	529
BR-A-WMSC-0250	250	70x138	20	568	11353
BR-A-WMSC-00500	500	86x176	20	924	18476
BR-A-WMSC-01000	1000	101x225	20	1224	24486
BR-A-WMSC-02000	2000	136x260	2	2170	4341
BR-A-WMSC-03000	3000	158x295	1	8766	8766
BR-A-WMSC-05000	5000	158x295	1	10351	10351
BR-A-WMSC-10000	10000	183x323	1	14246	14246
BR-A-WMSC-20000	20000	235x405	1	23373	23373

Screw Cap, with Pouting ring for Screw Cap Bottles Caps and pouring ring are made of PP (Polypropylene) and are autoclavable

Product Code	Product Description Specification	Thread Lot	Case (')	Price/Pc (')	Price/Case (')
GL-45-OR-10	ORANGE	GL 45	10	106	1057
GL-45-YL-10	YELLOW	GL 45	10	106	1057
GL-45-GR-10	GREEN	GL 45	10	106	1057
GL-45-BL-10	RING BLUE	GL 45	10	95	946

Bottle, Wash, Complete with Interchangeable Stopper.

Product Code	Capacity (ml)	Size of I/C Stopper	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BW-IC-0250	250	24/29	6	646	3873
BW-IC-0500	500	24/29	6	840	5042
BW-IC-1000	1000	29/32	6	1052	6311

Bottle, Gas Washing, Complete with Interchangeable Stopper.

Product Code	Capacity (ml)	Size of I/C Stopper	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BGW-IC-125	125	29/32	6	1052	6311
BGW-IC-250	250	29/32	6	1123	6738
BGW-IC-500	500	29/32	6	1346	8074

BURETTE

Burette, Straight Bore, Glasskey Stopcock, Accuracy as per Class "A" of IS 1997:2008, ISO 385:2005.

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BU-SG-010-A	*10	0.05	0.02	4	2019	30475
BU-SG-025-A	25	0.1	0.05	4	2081	31416
BU-SG-050-A	50	0.1	0.05	4	2368	35750
BU-SG-100-A	100	0.1	0.1	4	3415	51542

* with Cup Top

Burette, Straight Bore, Glasskey Stopcock, Accuracy as per Class "B" of IS 1997:2008, ISO 385:2005.

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BU-SG-010-B	10	0.05	0.05	4	723	10920
BU-SG-025-B	25	0.1	0.1	4	707	10668
BU-SG-050-B	50	0.1	0.1	4	751	11340
BU-SG-100-B	100	0.2	0.2	4	1073	16195

Burette, Rotaflow, fitted with Rotaflow general purpose Screw Thread Stopcock with PTFE key. Accuracy as per Class "A" of IS 1997:2008, ISO 385:2005.

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BU-RP-010-A	10	0.05	0.03	4	1874	28291
BU-RP-025-A	25	0.1	0.05	4	1929	29114
BU-RP-050-A	50	0.1	0.05	4	2204	33264
BU-RP-100-A	100	0.2	0.1	4	3093	46687

Burette, Rotaflow, fitted with Rotaflow general purpose, Screw Thread, Stopcock with PTFE key, Accuracy as per Class "B" of IS 1997:2008, ISO 385:2005.

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BU-RP-010-B	10	0.05	0.05	10	634	59850
BU-RP-025-B	25	0.1	0.1	10	595	56175
BU-RP-050-B	50	0.1	0.1	10	646	60900
BU-RP-100-B	100	0.2	0.2	4	962	14515

Burette, Straight Bore PTFE Key Stopcock, Accuracy as per Class "A" of IS 1997:2008, ISO 385:2005.

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BU-SP-050-A	50	0.1	0.05	4	903	13625

Burette, Straight Bore, PTFE Key Stopcock, Accuracy as per Class "B" of IS 1997:2008, ISO 385:2005.

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BU-SP-050-B	50	0.1	0.1	10	924	87150

Burette, Automatic Zero, Mounted on Reservoir, with Rubber Bellows, Accuracy as per Class "A" of IS 1997:2008, ISO 385:2005.

Product Code	Capacity (ml)	Graduation Interval (ml)	Tolerance (+/- ml)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
BU-AU-010-A	10	0.05	0.03	1	7568	7140
BU-AU-025-A	25	0.1	0.05	1	7680	7245
BU-AU-050-A	50	0.1	0.05	1	7992	7540
BU-AU-100-A	100	0.2	0.1	1	8766	8270

CONDENSER

Condenser, Liebig, Drip Tip, Interchangeable Inner Joint and Interchangeable Outer Joint.

Product Code	Approx Length of Jacket (mm)	Approx Overall Ht. (mm)	Interchangeable Inner	Joints Outer	Qty. /Case (Nos.)	Price/Pc (')	Price/Case (')
CN-LB-200	200	320	19/26	19/26	4	523	2092
CN-LB-300	300	440	24/29	24/19	4	445	1781
CN-LB-400	400	540	24/29	24/19	4	462	1848

Condenser, Allihn, Drip Tip, Interchangeable Inner joint and Interchangeable Outer Joint.

Product Code	Approx Length of Jacket (mm)	Approx Overall Ht. (mm)	Interchangeable Inner	Joints Outer	Qty. /Case (Nos.)	Price/Pc (')	Price/Case (')
CN-AL-200	200	320	19/26	19/26	4	661	2644
CN-AL-300	300	440	24/29	24/29	4	700	2800
CN-AL-400	400	540	24/29	24/29	4	817	3268
CN-AL-600	600	740	29/32	29/32	4	1102	4407

Condenser, Graham, Coiled Distillate type, Drip Tip Interchangeable Inner Joint & Interchangeable Outer Joint.

Product Code	Approx Length of Jacket (mm)	Approx Overall Ht. (mm)	Interchangeable Inner	Joints Outer	Qty. /Case (Nos.)	Price/Pc (')	Price/Case (')
CN-GR-300	300	440	24/29	24/29	4	801	3205
CN-GR-400	400	540	24/29	24/29	4	824	3294
CN-GR-500	500	640	24/29	24/29	4	1040	4158

Condenser, Liebig, Drip Tip, Interchangeable Inner Joint and Interchangeable Outer Joint.

Product Code	Approx Length of Jacket (mm)	Approx Overall Ht. (mm)	Interchangeable Inner	Joints Outer	Qty. /Case (Nos.)	Price/Pc (')	Price/Case (')
CN-LB-200	200	320	19/26	19/26	4	523	2092
CN-LB-300	300	440	24/29	24/19	4	445	1781
CN-LB-400	400	540	24/29	24/19	4	462	1848

CRUCIBLE

Crucible, Gooch Type, Low Form, with Sintered Disc.

Product Code	Capacity (ml)	Porosity Grade (mm)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
CR-GTSC-15-G1	15	G1	20	378	7568
CR-GTSC-15-G2	15	G2	20	378	7568
CR-GTSC-15-G3	15	G3	20	378	7568
CR-GTSC-15-G4	15	G4	20	378	7568
CR-GTSC-30-G1	30	G1	20	512	10240
CR-GTSC-30-G2	30	G2	20	512	10240
CR-GTSC-30-G3	30	G3	20	512	10240
CR-GTSC-30-G4	30	G4	20	512	10240
CR-GTSC-50-G1	50	G1	20	584	11687
CR-GTSC-50-G2	50	G2	20	584	11687
CR-GTSC-50-G3	50	G3	20	584	11687
CR-GTSC-50-G4	50	G4	20	584	11687

CYLINDER

Cylinder, Measuring, with Interchangeable Glass Stopper, Hexagonal Base, Class "A". Accuracy as per IS 878:2008, ISO 4788:2005.

Product Code	Capacity (ml)	Sub Div. (ml)	Tolerance (+/- ml)	Stopper Size	Qty/ Case (Nos.)	Price/Pc (')	Price/Case (')
CG-IG-010-A	10	0.2	0.1	10/15	2	840	1681
CG-IG-025-A	25	0.5	0.25	14/15	2	968	1937
CG-IG-050-A	50	1	0.5	14/15	2	1095	2190
CG-IG-0100-A	100	1	0.5	19/20	2	1286	2571
CG-IG-0250-A	250	2	1	24/25	2	2019	4038
CG-IG-0500-A	500	5	2.5	24/25	1	2592	2592
CG-IG-1000-A	1000	10	5	34/25	1	3175	3175
CG-IG-2000-A	2000	20	10	34/25	1	5044	5044

Cylinder, Measuring, with Interchangeable Glass Stopper, Hexagonal Base, Class "B". Accuracy as per IS 878:2008, ISO 4788:2005.

Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Stopper Size	Qty/ Case (Nos.)	Price/Pc (')	Price/Case (')
CG-IG-005-B	5	0.1	0.1	10/15	2	406	812
CG-IG-010-B	10	0.2	0.2	10/15	2	434	868
CG-IG-025-B	25	0.5	0.5	14/15	2	484	968
CG-IG-050-B	50	1	1	14/15	2	545	1091
CG-IG-0100-B	100	1	1	19/20	2	668	1336
CG-IG-0250-B	250	2	2	24/25	2	1575	3150
CG-IG-0500-B	500	5	5	24/25	1	1568	1568
CG-IG-1000-B	1000	10	10	34/25	1	2264	2264
CG-IG-2000-B	2000	20	20	34/25	1	3922	3922

Cylinder, Measuring, with pour out, Hexagonal Base, Class "A". Accuracy as per IS878:2008, ISO 4788:2005.

Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Qty/ Case (Nos.)	Price/Pc (')	Price/Case (')
CG-PO-0005-A	5	0.1	0.05	2	462	924
CG-PO-0010-A	10	0.2	0.1	2	529	1057
CG-PO-0025-A	25	0.5	0.25	2	607	1213
CG-PO-0050-A	50	1	0.5	2	733	1467
CG-PO-0100-A	100	1	0.5	2	834	1667
CG-PO-0250-A	250	2	1	2	1229	2458
CG-PO-0500-A	500	5	2.5	1	1713	1713
CG-PO-1000-A	1000	10	5	1	2097	2097
CG-PO-2000-A	2000	20	10	1	4077	4077

Cylinder, Graduated, Single Metric scale, with pour out, Hexagonal Base, Class "B". Accuracy as per IS878:2008, ISO 4788:2005.

Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Qty/ Case (Nos.)	Price/Pc (')	Price/Case (')
CG-PO-0005-B	5	0.1	0.1	2	250	501
CG-PO-0010-B	10	0.2	0.2	2	295	590
CG-PO-0025-B	25	0.5	0.5	2	349	699
CG-PO-0050-B	50	1	1	2	378	757
CG-PO-0100-B	100	1	1	2	434	868
CG-PO-0250-B	250	2	2	2	801	1603
CG-PO-0500-B	500	5	5	1	1046	1046
CG-PO-1000-B	1000	10	10	1	1585	1585
CG-PO-2000-B	2000	20	20	1	3043	3043

Cylinder, Graduated, Single Metric scale, with pour out, Hexagonal Base, Class "A". Accuracy as per ASTM E1272.

Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Qty/ Case (Nos.)	Price/Pc (')	Price/Case (')
CG-PO-0005-USP	5	0.1	0.05	2	534	1068
CG-PO-0010-USP	10	0.2	0.1	2	611	1222
CG-PO-0025-USP	25	0.5	0.17	2	695	1389
CG-PO-0050-USP	50	1	0.25	2	846	1692
CG-PO-0100-USP	100	1	0.5	2	951	1901
CG-PO-0250-USP	250	2	1	2	1385	2769
CG-PO-0500-USP	500	5	2	1	1824	1824
CG-PO-1000-USP	1000	10	3	1	2247	2247
CG-PO-2000-USP	2000	20	6	1	4215	4215

NABL Accredited Laboratory Glassware Measuring Cylinder

Product Code	Capacity (ml)	Tolerance (+/- ml)	Case Lot	Price/Pc (')	Price/Case (')
CG-IG-005-A-NABL	5 ml	0.1	1	1618	1618
CG-IG-010-A-NABL	10 ml	0.2	1	1663	1663
CG-IG-0100-A-NABL	100 ml	1	1	2059	2059
CG-IG-0500-A-NABL	500 ml	5	1	3116	3116

Cylinder, Colour Comparison, Nessler, Flat Bottom Graduated.

Product Code	Capacity (ml)	Approx OD x Ht. (mm)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
CC-NF-050	50	26x150	12	184	2204
CC-NF-100	100	34x180	12	273	3272

Crow receiver

Product Code	Product Description	Capacity (ml)	Case Lot	Price/Pc (')	Price/Case (')
CR-IC-00100-A	Crow Receiver, I/C Stopper, Class'A'	100ml	2	1320	2640

DESICCATOR

Desiccator with Cover, Knob Top.

Product Code	Diameter (mm)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
DS-KT-100	100	1	5565	5565
DS-KT-150	150	1	6122	6122
DS-KT-200	200	1	7457	7457
DS-KT-250	250	1	11353	11353
DS-KT-300	300	1	13913	13913

Desiccator Vacuum, with Tubulated Cover, Stopper with PTFE Spindle.

Product Code	Diameter (mm)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
DS-TC-150-PE	150	1	16075	16075
DS-TC-200-PE	200	1	18048	18048
DS-TC-250-PE	250	1	25057	25057
DS-TC-300-PE	300	1	31481	31481

DISTILLING APPARATUS

Distilling Apparatus, Ammonia, with Graham Condenser, Interchangeable Joint.

Product Code	Diameter (mm)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
DA-AGC-500	500	1	3126	3126

EXTRACTION APPARATUS

Extraction Apparatus, Soxhlet Complete with Allihn Condenser, Interchangeable Joint.

Product Code	Type	Capacity (ml)	Flask Size (ml)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
EA-SEAC-060	Small	60	150	2	1091	2181
EA-SEAC-100	Medium	100	250	2	1113	2226
EA-SEAC-200	Large	200	500	2	1670	3339

Condenser for Extraction Apparatus, Allihn.

Product Code	Type	Interchangeable Joint Bottom Size	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
CN-ALSM-3435	Small	34/35	2	634	1269
CN-ALME-4038	Medium	40/38	2	789	1578
CN-ALLA-5042	Large	50/42	2	634	1269

Extractor, Soxhlet, Interchangeable Joint.

Product Code	Capacity (ml)	Interchangeable Joint		Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
			Top			
EX-SX-060	60	34/35	24/29	2	772	1545
EX-SX-100	100	40/38	24/29	2	1134	2268
EX-SX-200	200	50/42	24/29	2	1269	2538

Stoppers Penny Head for Volumetric Flasks

Product Code	Interchangeable (ml)	Case Lot	Price/Pc (')	Price/Case (')
ST-ICJ-1015	.10/15	50	106	5287
ST-ICJ-1415	14/15	50	132	6622
ST-ICJ-1920	19/20	50	150	7513

FLASKS

Flask, Boiling, Flat Bottom.

Product Code	Capacity (ml)	Approx. ODX Height (mm)	Approx Neck OD	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FB-FB-00025	25	42 x 90	20	12	96	1149
FB-FB-00050	50	51 x 90	26	12	106	1269
FB-FB-00100	100	64 x 105	26	12	121	1456
FB-FB-00150	150	75 x 132	28	12	127	1523
FB-FB-00250	250	85 x 140	34	12	156	1870
FB-FB-00300	300	87 x 160	24	12	195	2337
FB-FB-00500	500	105 x 170	33	12	228	2738
FB-FB-01000	1000	130 x 200	42	4	390	1558
FB-FB-02000	2000	165 x 250	50	4	779	3116
FB-FB-03000	3000	187 x 310	50	4	1763	7052
FB-FB-05000	5000	219 x 340	60	1	2887	2887
FB-FB-10000	10000	297 x 420	60	1	6735	6735

Flask, Boiling, Flat Bottom, Short Neck with Interchangeable joint.

Product Code	Capacity (ml)	Approx. ODX Height (mm)	I/C Joint	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FB-FBIJ-00500	500	105X170	24/29	12	200	2404
FB-FBIJ-00250	250	85X140	24/29	12	289	3473

Flask, Boiling, Round Bottom.

Product Code	Capacity (ml)	Approx. ODX Height (mm)	Approx Neck OD	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FB-RB-00025	25	42x90	20	12	95	1135
FB-RB-00050	50	51x95	26	12	106	1269
FB-RB-00100	100	64x110	26	12	121	1456
FB-RB-00150	150	75x137	28	12	127	1523
FB-RB-00250	250	85x145	34	12	167	2003
FB-RB-00500	500	105x178	34	12	234	2805
FB-RB-01000	1000	130x200	42	12	390	4675
FB-RB-02000	2000	166x265	51	4	879	3517
FB-RB-03000	3000	182x310	50	4	1730	6918
FB-RB-05000	5000	226x360	52	2	2853	5705
FB-RB-10000	10000	297x400	70	1	5962	5962
FB-RB-20000	20000	360X550	85	1	11219	11219

Flask, Boiling, Round Bottom, Short Neck, with interchangeable Joint.

Product Code	Capacity (ml)	Height (mm)	Interchangeable Joint	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
FB-RBS-00050	50	95	19/26	6	178	1068
FB-RBS-00100	100	110	24/29	12	178	2137
FB-RBS-00250	250	140	24/29	12	245	2938
FB-RBS-00500	500	160	24/29	12	323	3873
FB-RBS-01000	1000	190	24/29	12	501	6010
FB-RBS-02000	2000	230	24/29	4	1336	5342
FB-RBS-03000	3000	255	24/29	4	2375	9501
FB-RBS-05000	5000	300	45/40	2	3626	7252
FB-RBS-10000	10000	385	55/44	1	7325	7325
FB-RBS-20000	20000	450	55/44	1	12680	12680

Flask, Boiling, Round Bottom, Two Neck, Centre Neck and One Angled, Side Neck with Interchangeable Joint.

Product Code	Capacity (ml)	Interchangeable (Centre Neck)	Joint (Side Neck)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
FB-RB2N-0100-AS	100	24/29	19/26	4	312	1247
FB-RB2N-0250-AS	250	24/29	19/26	4	445	1781
FB-RB2N-0500-AS	500	24/29	19/26	4	557	2226
FB-RB2N-1000-AS	1000	24/29	19/26	4	868	3473

Flask, Boiling, Round Bottom, Two Neck, Centre Neck and One Parallel Side Neck with Interchangeable Joint.

Product Code	Capacity (ml)	Interchangeable (Centre Neck)	Joint (Side Neck)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
FB-RB2N-0100-PS	100	24/29	19/26	4	356	1425
FB-RB2N-0250-PS	250	24/29	19/26	4	423	1692
FB-RB2N-0500-PS	500	24/29	19/26	4	568	2271

Flask, Round Bottom, Three Neck, Centre Neck and Two Angled, Side Neck with Interchangeable Joint.

Product Code	Capacity (ml)				Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
FB-RB3N-0100-2A	100	19/26	14/23	14/23	4	401	1603
FB-RB3N-0250-2A	250	24/29	19/26	19/26	4	534	2137
FB-RB3N-0500-2A	500	24/29	19/26	19/26	4	557	2226
FB-RB3N-1000-2A	1000	34/35	24/29	24/29	4	835	3339

Flask, Round Bottom, Three Neck, Centre Neck and Two Parallel, Side Neck with Interchangeable Joint.

Product Code	Capacity (ml)				Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
FB-RB3N-0100-2P	100	19/26	14/23	14/23	4	423	1692
FB-RB3N-0250-2P	250	24/29	19/26	19/26	4	534	2137
FB-RB3N-0500-2P	500	24/29	19/26	19/26	4	684	2738
FB-RB3N-1000-2P	1000	34/35	24/29	24/29	4	902	3606

Flask, Distilling with Side Arm.

Product Code	Capacity (ml)	Approx. ODX Height (mm)	Approx Neck OD	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FD-SA-100	100	64x210	20	12	250	3005
FD-SA-125	125	68x214	20	12	262	3139
FD-SA-250	250	85x226	26	12	305	3660
FD-SA-500	500	110x250	28	12	402	4822

Flask, Erlenmeyer, Graduated, Conical, Narrow Mouth.

Product Code	Capacity (ml)	Approx. ODX Height (mm)	Approx Neck OD	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FE-GNM-0010	10	32x50	16	24	82	1977
FE-GNM-0025	25	42x68	20	48	89	4274
FE-GNM-0050	50	50x89	22	48	89	4274
FE-GNM-0100	100	64x110	24	48	95	4541
FE-GNM-0150	150	74x128	28	48	111	5342
FE-GNM-0250	250	85x140	34	12	156	1870
FE-GNM-0500	500	109x180	34	24	211	5075
FE-GNM-1000	1000	131x228	42	12	401	4808
FE-GNM-2000	2000	168x290	53	4	902	3606
FE-GNM-3000	3000	185x315	50	4	1602	6406
FE-GNM-5000	5000	220x367	50	2	2630	5260

Flask, Erlenmeyer, Graduated, Conical, Amber, Narrow Mouth.

Product Code	Capacity (ml)	Approx. ODX Height (mm)	Approx. Neck OD	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FEA-GNM-0100	100	64 x 110	26	12	173	2070
FEA-GNM-0150	150	72 x 128	28	12	200	2404
FEA-GNM-0250	250	85 x 140	34	12	256	3072
FEA-GNM-0500	500	109 x 180	34	12	402	4822
FEA-GNM-1000	1000	131 x 228	42	4	679	2716

Flask, Erlenmeyer, Conical, Narrow Mouth, Interchangeable Hexagonal Stopper.

Product Code	Capacity (ml)	Approx Height (mm)	Interchangeable Joint Size	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
FE-NMIC-0025	25	70	14/23	12	206	2471
FE-NMIC-0050	50	85	19/26	12	244	2925
FE-NMIC-0100	100	100	24/29	12	273	3272
FE-NMIC-0250	250	140	24/29	12	317	3806
FE-NMIC-0500	500	185	24/29	12	451	5409

Flask, Erlenmeyer, Narrow Mouth, Interchangeable Joint.

Product Code	Capacity (ml)	Approx Height (mm)	Interchangeable Joint Size	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
FE-NMJ-0250	250	140	24/29	12	228	2738
FE-NMJ-0500	500	185	24/29	12	328	3940

Flask, Conical with Screw Cap.

Product Code	Capacity (ml)	Approx. Height (mm)	Qty./Case (Nos.)	Price/Pc (')	Price/Case (')
FC-SC-0100	100	100	12	262	3139
FC-SC-0150	150	125	12	295	3539
FC-SC-0250	250	145	12	349	4194
FC-SC-0500	500	180	12	429	5142
FC-SC-1000	1000	228	12	824	9883

Flask, Filtering, Heavy Wall, Bolt Neck, with Tubulation.

Product Code	Capacity (ml)	Approx. OD x Height (mm)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FF-BNT-0250	250	85 x165	6	479	2872
FF-BNT-0500	500	105 x 184	6	579	3473
FF-BNT-1000	1000	136 x 260	10	885	8848
FF-BNT-2000	2000	170 x 295	4	1763	7052
FF-BNT-5000	5000	237 x 450	2	6408	12815
FF-BNT-10000	*10000	215 x 500	1	11151	11151
FF-BNT-20000	*20000	285 x 560	1	17804	17804

* These flasks are bottle shaped

Flask, Iodine Determination with Interchangeable Stopper.

Product Code	Capacity (ml)	Interchangeable Joint Size	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FI-IC-250	250	24/29	12	289	3473
FI-IC-500	500	24/29	12	390	4675

Flask, Kjeldahl, Round Bottom, Long Neck.

Product Code	Capacity (ml)	Approx. OD x Height (mm)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FK-RB-100	100	65x230	6	200	1202
FK-RB-300	300	85x290	6	328	1970
FK-RB-500	500	100x325	6	634	3806
FK-RB-800	800	118x375	6	772	4635

Flask, Kjeldahl, Round Bottom with Interchangeable Joint.

Product Code	Capacity (ml)	Approx. OD x Height (mm)	Interchangable Joint Size	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FK-RBIC-500	500	100 x 320	24/29	6	801	4808
FK-RBIC-800	800	100 x 370	24/29	6	885	5309

Flask, Culture, Haffkine.

Product Code	Capacity (ml)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FC-HF-3000	3000	2	2904	5808
FC-HF-4000	4000	1	3419	3419

FUNNEL

Funnel, Plain, 60° Angle with Stem.

Product Code	Diameter (mm)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FN-PL-050	50	12	121	1456
FN-PL-065	65	12	140	1683
FN-PL-075	75	12	140	1683
FN-PL-100	100	12	189	2271

Funnel, Powder, Plain with Stem.

Product Code	Diameter (mm)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FN-PW-100	100	6	390	2337
FN-PW-125	125	4	466	1865

Funnel, Separating, Globe Shape with Stopcock and Interchangeable LDPE Plastic Stopper.

Product Code	Capacity (ml)	Stopper Size	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FNS-GSPS-0125	125	19/26	4	1169	4675
FNS-GSPS-0250	250	19/26	4	1279	5115
FNS-GSPS-0500	500	24/29	4	1613	6451
FNS-GSPS-1000	1000	24/29	4	2036	8143
FNS-GSPS-2000	2000	29/32	4	3438	13752
FNS-GSPS-5000	5000	34/35	1	7808	7808

Funnel, Separating, Pear Shape with Stopcock and Interchangeable LDPE Plastic Stopper.

Product Code	Capacity (ml)	Stopper Size	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FNS-PSPS-0060	60	14/23	4	985	3940
FNS-PSPS-0125	125	19/26	4	1073	4292
FNS-PSPS-0250	250	19/26	4	1184	4737
FNS-PSPS-0500	500	24/29	4	1568	6273
FNS-PSPS-1000	1000	24/29	4	2047	8187
FNS-PSPS-2000	2000	29/32	4	3726	14905

Funnel, Separating, Pear Shape, Fitted with Rotaflow Stopcock with PTFE Key & Stopper.

Product Code	Capacity (ml)	Stopper Size	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FNS-PSRF-0060	60	14/23	4	878	3513
FNS-PSRF-0125	125	19/26	4	1001	4002
FNS-PSRF-0250	250	19/26	4	1112	4448
FNS-PSRF-0500	500	24/29	4	1496	5983
FNS-PSRF-1000	1000	24/29	4	1869	7475

Funnel, Separating, Pear Shape, with PTFE Key, Stop Cock & Interchangeable Stopper.

Product Code	Capacity (ml)	Stopper Size	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
FNS-PSPE-0060	60	14/23	4	878	3513
FNS-PSPE-0125	125	19/26	4	1247	4986
FNS-PSPE-0250	250	19/26	4	1362	5449
FNS-PSPE-0500	500	24/29	4	1769	7074
FNS-PSPE-1000	1000	24/29	4	2114	8454

PETRIDISH

Petridish, Culture, Autoclavable.

Product Code	Diameter (d) (mm)	Height (h) (mm)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
PD-CA-9015	90	17	72	167	12020
PD-CA-10015	100	17	72	184	13222

PIPETTE

Pipette, Transfer, Volumetric, One Mark, Accuracy as per Class "A" (with Certificate) and IS 1171:1975.

Product Code	Capacity (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
PT-V-001-A	1	0.006	10	328	3283
PT-V-002-A	2	0.01	10	334	3339
PT-V-005-A	5	0.015	10	373	3729
PT-V-010-A	10	0.02	10	451	4508
PT-V-020-A	20	0.03	10	584	5843
PT-V-025-A	25	0.03	10	623	6233
PT-V-050-A	50	0.05	10	712	7123
PT-V-100-A	100	0.08	10	1073	10729

Pipette, Transfer, Volumetric, One Mark, Accuracy as per Class "A" (with Certificate) and ASTM E969-02.

Product Code	Capacity (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
PT-V-001-A-USP	1	0.006	10	334	3339
PT-V-002-A-USP	2	0.006	10	373	3729
PT-V-003-A-USP	3	0.01	10	388	3884
PT-V-004-A-USP	4	0.01	10	388	3884
PT-V-005-A-USP	5	0.01	10	394	3940
PT-V-006-A-USP	6	0.01	10	439	4385
PT-V-007-A-USP	7	0.01	10	439	4385
PT-V-008-A-USP	8	0.02	10	439	4385
PT-V-009-A-USP	9	0.02	10	439	4385
PT-V-010-A-USP	10	0.02	10	451	4508
PT-V-015-A-USP	15	0.03	10	511	5109
PT-V-020-A-USP	20	0.03	10	589	5888
PT-V-025-A-USP	25	0.03	10	628	6277
PT-V-030-A-USP	30	0.03	10	628	6277
PT-V-040-A-USP	40	0.05	10	661	6611
PT-V-050-A-USP	50	0.05	10	723	7235
PT-V-100-A-USP	100	0.08	10	1091	10907

Pipette, Transfer, Volumetric, One Mark, Accuracy as per Class "B" and IS 1117:1975.

Product Code	Capacity (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
PT-V-001-B	1	0.015	10	156	1558
PT-V-002-B	2	0.02	10	156	1558
PT-V-005-B	5	0.03	10	161	1614
PT-V-010-B	10	0.04	10	189	1892
PT-V-020-B	20	0.06	10	228	2282
PT-V-025-B	25	0.06	10	234	2337
PT-V-050-B	50	0.1	10	273	2727
PT-V-100-B	100	0.16	10	412	4118

Pipette, Measuring, Graduated, Serological, Accuracy as per Class 'A', with Certificate. (These pipettes are graduated upto tip and calibrated to deliver their total capacity) Colour Coded.

Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
PM-S-0001-01-A	0.1	0.01	0.006	10	505	5053
PM-S-0002-01-A	0.2	0.01	0.006	10	505	5053
PM-S-001-01-A	1	0.01	0.007	10	445	4452
PM-S-001-10-A	1	0.1	0.007	10	417	4174
PM-S-002-02-A	2	0.02	0.01	10	466	4663
PM-S-002-10-A	2	0.1	0.01	10	433	4330
PM-S-005-05-A	5	0.05	0.03	10	545	5454
PM-S-005-10-A	5	0.1	0.03	10	505	5053
PM-S-010-10-A	10	0.1	0.05	10	579	5788
PM-S-025-20-A	25	0.2	0.1	10	684	6845

Pipette, Measuring, Graduated, Serological, Accuracy as per class 'B'. (These pipettes are graduated upto the tip and calibrated to deliver their total capacity) Colour Coded.

Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
PM-S-0001-01-B	0.1	0.01	0.01	10	166	1658
PM-S-0002-01-B	0.2	0.01	0.01	10	161	1614
PM-S-001-01-B	1	0.01	0.01	10	156	1558
PM-S-001-10-B	1	0.1	0.01	10	150	1503
PM-S-002-02-B	2	0.02	0.02	10	166	1658
PM-S-002-10-B	2	0.1	0.02	10	161	1614
PM-S-005-05-B	5	0.05	0.05	10	178	1781
PM-S-005-10-B	5	0.1	0.05	10	173	1725
PM-S-010-10-B	10	0.1	0.1	10	189	1892
PM-S-025-20-B	25	0.2	0.2	10	295	2949

Pipette, Measuring Graduated (Mohr Type) Accuracy as per class "A", with Certificate. (These pipettes are graduated for delivery from zero mark upto the graduation mark). Colour Coded.

Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
PM-M-0001-01-A	0.1	0.01	0.006	10	505	5053
PM-M-0002-01-A	0.2	0.01	0.006	10	505	5053
PM-M-001-01-A	1	0.01	0.007	10	417	4174
PM-M-001-10-A	1	0.1	0.007	10	417	4174
PM-M-002-02-A	2	0.02	0.01	10	466	4663
PM-M-002-10-A	2	0.1	0.01	10	433	4330
PM-M-005-05-A	5	0.05	0.03	10	545	5454
PM-M-005-10-A	5	0.1	0.03	10	505	5053
PM-M-010-10-A	10	0.1	0.05	10	579	5788
PM-M-025-20-A	25	0.2	0.1	10	684	6845

Pipette, Measuring Graduated (Mohr Type) Accuracy as per class "B". (These pipettes are graduated for delivery from zero mark upto the graduation mark). Colour Coded.

Product Code	Capacity (ml)	Sub Div (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
PM-M-0001-01-B	0.1	0.01	0.01	10	166	1658
PM-M-0002-01-B	0.2	0.01	0.01	10	161	1614
PM-M-001-01-B	1	0.01	0.01	10	156	1558
PM-M-001-10-B	1	0.1	0.01	10	417	4174
PM-M-002-02-B	2	0.02	0.02	10	466	4663
PM-M-002-10-B	2	0.1	0.02	10	161	1614
PM-M-005-05-B	5	0.05	0.05	10	545	5454
PM-M-005-10-B	5	0.1	0.05	10	173	1725
PM-M-010-10-B	10	0.1	0.1	10	579	5788
PM-M-025-20-B	25	0.2	0.2	10	684	6845

Pipette, Bacteriological, Graduated.

Product Code	Capacity (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
PG-B-11	1.1	0.025	10	184	1836
PG-B-22	2.2	0.04	10	200	2003

Pipette, Gerber, Milk Testing.

Product Code	Capacity (ml)	Tolerance (+/- ml)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
PG-G-1075	10.75	0.03	10	189	1892

Silicon Bulb for Pipettes

Product Description	Product Code	Capacity ml.	Case Lot	Price/Pc (')	Price/Case (')
Silicon Bulb for Pipettes-Small-10	SBPS-4	5	10	134	1336
Silicon Bulb for Pipettes-Medium-10	SBPM-4	10	10	156	1558
Silicon Bulb for Pipettes-Large-10	SBPL-4	15	10	200	2003
Silicon Bulb for Pipettes-Extra Large-10	SBXL-10	25	10	223	2226
Silicon Bulb Pkt S2, M2, L1	SB-SML-221		1	2226	2226

TUBE

Tube, Centrifuge, Conical Bottom, Plain.

Product Code	Capacity (ml)	Approx OD x Length. (mm)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
TC-CP-15	15	17 x 120	25	61	1530

Tube, Centrifuge, Conical Bottom, Graduated.

Product Code	Capacity (ml)	Approx OD x Length. (mm)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
TC-CG-15	15	17x120	25	132	3311
TC-CG-50	50	29x135	12	262	3139

Tube, Centrifuge, Conical Bottom, Graduated with Stopper.

Product Code	Capacity (ml)	Approx OD x Length. (mm)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
TC-CGS-15	15	17X139	25	394	9850
TC-CGS-50	50	29X151	12	494	5930

Test Tube with Rim.

Product Code	Capacity (ml)	Approx. OD x Length (mm)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
TT-WR-1075	3	10 x 75	100	9	890
TT-WR-1275	5	12 x 75	100	9	890
TT-WR-12100	7	12 x 100	100	12	1224
TT-WR-15125	10	15 x 125	100	14	1447
TT-WR-15150	15	15 x 150	100	18	1781
TT-WR-18150	25	18 x 150	100	20	2003
TT-WR-25100	35	25 x 100	100	23	2337
TT-WR-25150	50	25 x 150	100	29	2894
TT-WR-25200	75	25 x 200	100	38	3784
TT-WR-32200	100	32 x 200	50	72	3617
TT-WR-38200	175	38 x 200	50	72	3617

Test Tube without Rim.

Product Code	Capacity (ml)	Approx OD x Length (mm)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
TT-NR-1075	3	10 x 75	100	9	890
TT-NR-1275	5	12 x 75	100	9	890
TT-NR-12100	7	12 x 100	100	12	1224
TT-NR-15125	10	15 x 125	100	14	1447
TT-NR-15150	15	15 x 150	100	18	1781
TT-NR-16100	12	16 x 100	100	18	1781
TT-NR-18150	25	18 x 150	100	20	2003
TT-NR-25100	35	25 x 100	100	23	2337
TT-NR-25150	50	25 x 150	100	29	2894
TT-NR-25200	75	25 x 200	100	38	3784
TT-NR-32200	100	32 x 200	50	72	3617
TT-NR-38200	175	38 X 200	50	72	3617

Tube, Culture media, Round Bottom.

Product Code	Capacity (ml)	Approx OD x Length (mm)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
TC-RB-05	5	18x45	100	50	5009
TC-RB-10	10	25x57	100	57	5676
TC-RB-30	30	25x100	100	72	7235
TC-RB-60	60	25x200	100	78	7791
TC-RB-150	150	38x200	50	378	18921

Tube, Culture media, Flat Bottom with Screw Cap and Rubber Liner.

Product Code	Capacity (ml)	Qty./case (Nos.)	Price/Pc (')	Price/Case (')
TC-FB-05-SC	5	100	43	4341
TC-FB-15-SC	15	100	56	5565
TC-FB-30-SC	30	100	72	7235

Tall Form Silica Crucibles

Product Code	Capacity Lot	Case (')	Price/Pc (')	Price/Case (')
SCLID-15	15	1	445	445
SCLID-25	25	1	584	584
SCLID-50	50	1	1169	1169
SCLID-100	100	1	1892	1892
SCLID-150	150	1	2059	2059

All Glass Single Distillation Unit with Silica Sheet Sheeted Heater

Product Code	Product Description	Capacity ml	Case Lot	Price/Pc (')	Price/Case (')
WS-SSTG-2	Water Still, Single Stage output 2 lt/Hr.	2 lit	1	33390	33390
WS-SSTG-2-CT	Water Still, Single Stage With cut off output 2 lt/Hr.	2 lit	1	47303	47303

All Quartz Double Distillation still

Product Code	Product Description	Capacity Lt.	Case Lot	Price/Pc (')	Price/Case (')
QDDWS-15000	1.5 Quartz Double Distillation still Safety Cut Off Device-1	1.5	1	217830	217830
QDDWS-25000	2.5 Quartz Double Distillation still Safety Cut Off Device-1	2.5	1	286200	286200

Quartz, Beaker low form

Product Code	Product Description	Capacity (ml)	Case Lot	Price/Pc (')	Price/Case (')
BE-LF-00100-Q	Beaker Quartz,100ml-1	100 ml	1	2274	2274

TLC JAR, CLEAR GLASS

Specially blown to give sturdiness and long life

Product Code	Approx H X L X B (mm)	Case Lot	Price/Pc (')	Price/Case (')
JAR-22525125-TLC	225X225X150 MM	2	4007	8014
JAR-250250150-TLC	250X250X150 MM	2	5406	10812

Porcelain Buchner Funnel

Product Code	Capacity ml	Size OD (mm)	Filter paper size (mm)	Case Lot	Price/Pc (')	Price/Case (')
FB-35-12	35	50	40mm	12	270	3246
FB-60-6	60	60	50mm	6	181	1089
FB-100-6	100	75	70mm	6	302	1810
FB-325-4	325	100	90mm	1	249	249
FB-575-4	575	125	110mm	4	490	1959
FB-850-2	850	150	130mm	1	581	581
FB-1950-2	1950	200	175mm	1	1560	1560
FB-4000-2	4000	250	230mm	2	3469	6938
FB-4800-1	4800	275	240mm	1	4681	4681

RANKEM GLASS FILTER HOLDER ASSEMBLY UNIT

DESIGN :

Vacuum filter corrosive liquids for analysis of particulate contamination. All parts that are in contact with liquid are borosilicate glass with ground glass sealing surfaces. Vacuum connection to integral base and flask cap is above filtrate exit level, avoiding risk of drawing filtrate droplets into vacuum tubing.

SPECIFICATIONS :

Borosilicate glass with fritted glass filter support, anodised aluminium spring clamp.

Filter Size	47 mm Diameter
Capacities	Funnel 300 ml
2 Filter Area	Approximately 9.6 cm
Pressure	Vacuum only
	76 mm funnel diameter
	6 mm side arm to vacuum

Description	Product Code	Price/Pc (')	Price/Case (')
Filter Assembly Unit 47mm Set 1000 ml	FA471000	14851	14851
Filter Assembly Unit 47mm Set 2000 ml	FA472000	19512	19512
Filter Assembly Unit 90 mm Set 5000 ml	FA905000	61215	61215



DURAN® ORIGINAL LABORATORY BOTTLE WITH DIN THREAD

With easy-to-read scale and large labelling field for easy marking, in fired-on, highly durable white ceramic. With proven DURAN® properties. Complete with blue screw cap (PP, integral lip seal) and pouring ring (PP) for drip-free pouring and clean, safe working. Service temperature level of screw cap and pouring ring: + 140 °C. Ink dries instantly, allowing immediate handling.

Product Code	Capacity In ML	DIN Thread	Pack	HSN Code	List Price Per Pcs
SCOT218010851	10	GL 25	1	70172000	475
SCOT218011453	25	GL 25	1	70172000	325
SCOT218011753	50	GL 32	1	70172000	375
SCOT218012458	100	GL 45	1	70172000	390
SCOT218012955	150	GL 45	1	70172000	405
SCOT218013651	250	GL 45	1	70172000	405
SCOT218014459	500	GL 45	1	70172000	440
SCOT218015155	750	GL 45	1	70172000	585
SCOT218015455	1000	GL 45	1	70172000	690
SCOT218016357	2000	GL 45	1	70172000	1198
SCOT218016957	3500	GL 45	1	70172000	5669
SCOT218017353	5000	GL 45	1	70172000	6690
SCOT218018658	10000	GL 45	1	70172000	12250
SCOT218018855	15000	GL 45	1	70172000	22450
SCOT218019157	20000	GL 45	1	70172000	23120
SCOT218019251	25000	GL 45	1	70172000	39672

DURAN® GLS 80® LABORATORY BOTTLE WIDE MOUTH WITH GLS 80® THREAD

With easy-to-read scale and large labelling field for easy marking, in fired-on, highly durable white ceramic. Complete with blue quick release closure (PP, integral lip seal) and pouring ring (PP) for drip-free pouring and clean, safe working. Service temperature limit of closure and pouring ring: + 140 °C. Special thread means opening takes less than a turn. The 80 mm wide outer diameter of the bottle mouth permits easy filling and pouring out of powders and viscous substances.

Typical applications: storage, transport, safekeeping and sampling of substances, easy to use with granulated material, powders and viscous media, sampling of hot media



Product Code	Capacity In ML	DIN Thread	Pack	HSN Code	List Price Per Pcs
SCOT218603656	250	GLS 80	1	70172000	867
SCOT1112627	500	GLS 80	1	70172000	921
SCOT1112713	1000	GLS 80	1	70172000	1099
SCOT1112715	2000	GLS 80	1	70172000	2349
SCOT218606953	3500	GLS 80	1	70172000	8130
SCOT1113949	5000	GLS 80	1	70172000	10624
SCOT1113950	10000	GLS 80	1	70172000	19319
SCOT1113951	20000	GLS 80	1	70172000	41672
SCOT200154	50000	GLS 80	1	70172000	147137



DURAN® YOUTILITY LABORATORY BOTTLE GL 45

The specially shaped gripping zones on both sides of the bottle enable easier and safer handling. With the new DURAN® YOUTILITY bottle thread opening or closing the bottle is significantly faster. The thread is fully compatible with DIN GL 45 closures and other accessories. The slimmer DURAN® YOUTILITY bottle shape allows a more optimal use of limited space in autoclaves and laboratory refrigerators. A pre-defined labelling area is compatible with the dedicated DURAN® self-adhesive YOUTILITY bottle labels. Nominal volume is shown at the top of the easy-to-read graduation scale for fast determination of the volumes. Each DURAN® YOUTILITY bottle is supplied as a complete system, with a pouring ring (PP) and a GL 45 cap (PP).

Product Code	Capacity In ML	DIN Thread	Pack	HSN Code	List Price Per Pcs
SCOT218812854	125	GL 45	4	70172000	439
SCOT218813653	250	GL 45	4	70172000	454
SCOT218814452	500	GL 45	4	70172000	500
SCOT218815457	1000	GL 45	4	70172000	788



DURAN® PROTECT LABORATORY BOTTLE

With easy-to-read scale. In fired-on, highly durable white ceramic. Service temperature limit of the PU plastic coating: - 30 °C to + 135 °C. The coating provides scratch, leak* and splinter* protection and is ideally suited to both the transport and storage of hazardous media or valuable samples. UV protection up to approx. 380 nm wavelength. High transparency. Suitable formicrowaving. (* only applies to bottles 5 000 mL and less). Typical applications: storage, transport and safe handling of hazardous or valuable substances.

Product Code	Capacity In ML	DIN Thread	Pack	HSN Code	List Price Per Pcs
SCOT218052453	100	GL 45	1	70172000	1493
SCOT218052959	150	GL 45	1	70172000	1540
SCOT218053655	250	GL 45	1	70172000	1723
SCOT218054454	500	GL 45	1	70172000	1758
SCOT218055159	750	GL 45	1	70172000	2366
SCOT218055459	1000	GL 45	1	70172000	2482
SCOT218056352	2000	GL 45	1	70172000	3981
SCOT218056952	3500	GL 45	1	70172000	13217
SCOT218057357	5000	GL 45	1	70172000	17061
SCOT218058604*	10000	GL 45	1	70172000	58531
SCOT218058801*	15000	GL 45	1	70172000	85251
SCOT218059103*	20000	GL 45	1	70172000	129564

* without screw cap



DURAN® RED GL HIGH TEMPERATURE SCREW CAP FROM PBT WITH PTFE COATED SILICONE SEAL

High leak tightness through use of PTFE coated silicone seal (peroxide-cured silicone). More chemically and heat resistant than PP screw cap. A matching ETFE pouring ring is also available, permitting clean, drip-free use.

Product Code	Capacity In ML	DIN Thread	Pack	HSN Code	List Price Per Pc
SCOT292400806		GL 14	10	39235010	198
SCOT292401108		GL18	10	39235010	226
SCOT292401305		GL 25	10	39235010	282
SCOT292401905		GL 32	10	39235010	378
SCOT292402807		GL 45	10	39235010	526



DURAN® TAMPER EVIDENT SCREW CAPS FROM PP, FOR LABORATORY BOTTLES, WITH DIN THREAD

The tamper-evident screw caps are available with either a plug seal or a PTFE faced silicone cap liner (peroxide cured silicone). The integral coloured plastic ring tears when the cap is first opened, and is retained on the bottle neck. Therefore it can be clearly seen if the bottle has been opened after being first sealed. After the initial removal, both caps will still function as "normal" screw cap.

Product Code	DIN Thread	Pack	List Price Per Pc	HSN Code
SCOT1017526	GL 45	10	247	39235010



DURAN® PREMIUM CAP, PFA, WITH PTFE FACED SILICONE CAP LINER

Cap is moulded from a pigment free polymer to reduce the risk of leaching. Wide usable temperature range from – 196 °C to + 200 °C. Very high chemical resistance. Complete with colourless PTFE faced silicone cap liners for high leak tightness. The matching PFA pouring ring permits drip-free pouring is available separately. Replacement PTFE faced silicone cap liners are available (platinum-cured silicone). Typical applications: Due to its exceptional properties, it is ideal for applications in the pharmaceutical industry, storage of aggressive materials, and demanding sterilisation processes such as hot air sterilisation or depyrogenation

Product Code	DIN Thread	Pack	List Price Per Pc	HSN Code
SCOT1129600	GL 25	5	706	39235010
SCOT1088679	GL 45	5	1318	39235010

VWR syringe filter

VWR syringe filters are specifically designed for chromatography sample preparation applications and optimized to provide the most consistent results with minimal extractables. Filtering samples keeps your chromatography system working well and extends the column life. Avantor carries a wide range of products to choose the correct membrane, material and pore size for every sample you use.

VWR Syringe Filters:

- Manufactured under ISO 9001:2015 quality management.
- Sterile blister packed filters - Ideal for sterile filtration
- Non sterile syringe filters - Excellent for HPLC applications
- Biosafe according to Class VI plastics tests
- Available with Nylon, PES, PTFE, PVDF, CA, RC membrane, and GF (Glass fiber)

VWR SYRINGE FILTER

Description	Pack	Product code	HSN	List Price per Pk
Regenerated cellulose (RC)				
VWR SYRINGE FILTER RC 30MM 0.45 MICRON NS	100	514-1240	84213990	7465
VWR SYRINGE FILTER RC 30MM 0.22 MICRON NS	100	514-1241	84213990	7465
VWR SYRINGE FILTER RC 13MM 0.45 MICRON NS	100	514-1243	84213990	5212
VWR SYRINGE FILTER RC 13MM 0.22 MICRON NS	100	514-1244	84213990	5212
Polyvinylidene fluoride (PVDF)				
VWR SYRINGE FILTER PVDF 30MM 0.45 MICRON ST	50	514-1245	84213990	2791
VWR SYRINGE FILTER PVDF 30MM 0.45 MICRON NS	100	514-1246	84213990	3010
VWR SYRINGE FILTER PVDF 30MM 0.22 MICRON ST	50	514-1247	84213990	2791
VWR SYRINGE FILTER PVDF 30MM 0.22 MICRON NS	100	514-1248	84213990	3010
VWR SYRINGE FILTER PVDF 13MM 0.45 MICRON ST	50	514-1249	84213990	1830
VWR SYRINGE FILTER PVDF 13MM 0.45 MICRON NS	100	514-1250	84213990	1994
VWR SYRINGE FILTER PVDF 13MM 0.22 MICRON ST	50	514-1251	84213990	1830
VWR SYRINGE FILTER PVDF 13MM 0.22 MICRON NS	100	514-1252	84213990	1994
Polytetrafluoroethylene (PTFE)				
VWR SYRINGE FILTER PTFE 25MM 0.45 MICRON NS	100	514-1253	84213990	2628
VWR SYRINGE FILTER PTFE 25MM 0.22 MICRON NS	100	514-1254	84213990	2628
VWR SYRINGE FILTER PTFE 13MM 0.45 MICRON NS	100	514-1255	84213990	1872
VWR SYRINGE FILTER PTFE 13MM 0.22 MICRON NS	100	514-1256	84213990	1872
VWR SYRINGE FILTER PTFE L 13MM 0.22MICRON NS	100	514-1275	84213990	2489
VWR SYRINGE FILTER PTFE L 13MM 0.45MICRON NS	100	514-1276	84213990	2489
VWR SYRINGE FILTER PTFE L 25MM 0.22MICRON NS	100	514-1277	84213990	3328
VWR SYRINGE FILTER PTFE L 25MM 0.22MICRON NS	100	514-1278	84213990	3328
Polyethersulfone (PES)				
VWR SYRINGE FILTER PES 30MM 0.45 MICRON ST	50	514-1257	84213990	2791
VWR SYRINGE FILTER PES 30MM 0.45 MICRON NS	100	514-1258	84213990	3010
VWR SYRINGE FILTER PES 30MM 0.22 MICRON ST	50	514-1259	84213990	2791
VWR SYRINGE FILTER PES 30MM 0.22 MICRON NS	100	514-1260	84213990	3010
VWR SYRINGE FILTER PES 25MM 0.45 MICRON ST	50	514-1261	84213990	2235
VWR SYRINGE FILTER PES 25MM 0.45 MICRON NS	100	514-1262	84213990	2751
VWR SYRINGE FILTER PES 25MM 0.22 MICRON ST	50	514-1263	84213990	2235
VWR SYRINGE FILTER PES 25MM 0.22 MICRON NS	100	514-1264	84213990	2751
NYLON				
VWR SYRINGE FILTER NY 30MM 0.45 MICRON ST	50	514-1265	84213990	2791
VWR SYRINGE FILTER NY 30MM 0.22 MICRON ST	50	514-1266	84213990	2791
VWR SYRINGE FILTER NY 25MM 0.45 MICRON NS	100	514-1267	84213990	2008
VWR SYRINGE FILTER NY 25MM 0.22 MICRON NS	100	514-1268	84213990	2008
VWR SYRINGE FILTER NY13MM 0.45 MICRON NS	100	514-1279	84213990	2088
VWR SYRINGE FILTER NY 13MM 0.22 MICRON NS	100	514-1280	84213990	2088
Glass Fiber				
VWR SYRINGE FILTER GF 25MM 1MICRON NS	100	514-1269	84213990	2751
VWR SYRINGE FILTER GF 13MM 1MICRON NS	100	514-1270	84213990	1994
VWR SYRINGE FILTER GF 30MM 1 MICRON NS	100	514-1281	84213990	3248
Cellulose Acetate (CA)				
VWR SYRINGE FILTER CA 25MM 0.45MICRON ST	50	514-1271	84213990	2235
VWR SYRINGE FILTER CA 25MM 0.45MICRON NS	100	514-1272	84213990	2751
VWR SYRINGE FILTER CA 25MM 0.22MICRON ST	50	514-1273	84213990	2235
VWR SYRINGE FILTER CA 25MM 0.22MICRON NS	100	514-1274	84213990	2751





RANDISC NYLON SYRINGE FILTERS

RanDisc Syringe Filter with Nylon membrane are ready to use syringe filters which offer high flow rates at low inlet pressures. High flow rates also ensures high total throughputs i.e. filtration requirements with volumes upto 10 to 15 ml to be clarified or ultracleaned

Product Name (µm)	Product Code	Pore Size	Diameter	Pack	HSN	Price/Pack
RanDisc Syringe Filter Nylon	NY0213SF-100PB	0.22	25 mm	100	84213990	3100
RanDisc Syringe Filter Nylon	NY0225SF-100PB	0.45	25 mm	100	84213990	3200
RanDisc Syringe Filter Nylon	NY4513SF-100PB	0.22	13 mm	100	84213990	3100
RanDisc Syringe Filter Nylon	NY4525SF-100PB	0.45	13 mm	100	84213990	3200

RANDISC PTFE SYRINGE FILTERS

These are ready to use units for, rapid and reliable ultracleaning of small volume samples for HPLC or GC analysis, which require an even more chemical resistant unit for solvents such as Aceotne Dimethylformamide and DMSO or for aggressive aqueous liquids.

Product Name (µm)	Product Code	Pore Size	Diameter	Pack	HSN	Price/Pack
RanDisc Syringe Filter PTFE Hydrophobic	PT0213SF-100PB	0.22	13 mm	100	84213990	5500
RanDisc Syringe Filter PTFE Hydrophobic	PT0225SF-100PB	0.22	25 mm	100	84213990	6000
RanDisc Syringe Filter PTFE Hydrophobic	PT4513SF-100PB	0.45	13 mm	100	84213990	5500
RanDisc Syringe Filter PTFE Hydrophobic	PT4525SF-100PB	0.45	25 mm	100	84213990	6000

RANDISC PVDF SYRINGE FILTERS

These PVDF membrane filters are with very low protein binding capacity, making it ideal choice for biological sample solutions filtration for HPLC analysis. They have broad chemical compatibility syringe filters can also be used to clean aqueous HPLC samples.

Product Name (µm)	Product Code	Pore Size	Diameter	Pack	HSN	Price/Pack
RanDisc Syringe Filter PVDF Hydrophilic	PV0213SF-100PB	0.22	13 mm	100	84213990	4000
RanDisc Syringe Filter PVDF Hydrophilic	PV0225SF-100PB	0.22	25 mm	100	84213990	5000
RanDisc Syringe Filter PVDF Hydrophilic	PV4513SF-100PB	0.45	13 mm	100	84213990	4000
RanDisc Syringe Filter PVDF Hydrophilic	PV4525SF-100PB	0.45	25 mm	100	84213990	5000

MEMBRANE FILTER

CELLULOSE NITRATE

Cellulose Nitrate has the advantage of providing uniform pore structure over the wide range of pore sizes. The high non - specific adsorption of this membrane type makes it indispensable for many blotting procedures and diagnostic kits. Cellulose Nitrate assures effective retention with high flow rate. The printed grid eases the counting of bacterial colonies, micro colonies etc.

Product Name	Product Code	Pore Size (µm)	Diameter	Pack	HSN	Price/Pack
Cellulose Nitrate	CN0247	0.22	47 mm	100	48054000	2350
Cellulose Nitrate	CN4525	0.45	25 mm	100	48054000	1800
Cellulose Nitrate	CN4547	0.45	47 mm	100	48054000	2500
Cellulose Nitrate (Individually Sterile)	CN4547S	0.45	47 mm	100	48054000	2900
Cellulose Nitrate (Individually Sterile)	CN0847S	0.8	47 mm	100	48054000	3500
Cellulose Nitrate	CN3025	3	25 mm	100	48054000	3400
Cellulose Nitrate	CN5047*	5	47 mm	100	48054000	4200
Cellulose Nitrate	CN8025*	8	25 mm	100	48054000	3800
Cellulose Nitrate Gridded (Individually Sterile)	CN4547GS	0.45	47 mm	100	48054000	3200
Cellulose Nitrate Gridded	CN4547G	0.45	47 mm	100	48054000	2600
Cellulose Nitrate Gridded-white with green grids	CN4547GWG	0.45	47 mm	100	48054000	3900

NYLON

Hydrophilic Nylon membranes for filtration of alkaline solutions and organic solvents. Nylon membranes are chemically resistant to alkaline solutions and organic solvents. They are recommended for particle removing filtration of water, aqueous solutions and solvents for analytical determination and filtration of mobile phase solvents for HPLC analysis.

Product Name	Product Code	Pore Size (µm)	Diameter	Pack	HSN	Price/Pack
NYLON	NY0213	0.22	13 mm	100	48054000	1600
NYLON	NY4513	0.45	13 mm	100	48054000	1600
NYLON	NY0225	0.22	25 mm	100	48054000	1650
NYLON	NY0247	0.22	47 mm	100	48054000	2500
NYLON	NY4525	0.45	25 mm	100	48054000	2000
NYLON	NY4547	0.45	47 mm	100	48054000	2450
NYLON	NY02293*	0.22	293 mm	25	48054000	10000
NYLON	Ny45142*	0.45	142 mm	25	48054000	4725

VWR Plasticware



Avantor offer a huge range for plasticware
in HDPE, PP, LDPE, also in PMP & PC.

Product Offering

- Bottles & Carboys
- Sample Bags & Container
- Volumetric ware
- Sampling boats
- Sampling Scoops and spatulas



BOTTLES, SAMPLE (HDPE,LDPE,PP)

LDPE, HDPE or PP with PP screw cap. Good chemical resistance. LDPE and HDPE heat resistant up to +80 °C. PP heat resistant up to +135 °C, autoclavable. Leakproof. Can be used integrated handle design. samples. Wide opening allows rapid filling and dispensing of powders, pastes and liquids. Four litre bottles have anywhere in the laboratory, as well as for collecting

Product	Pack Size	Product Code	HSN Code	List price
BOTTLE PP 2L WIDE MOUTH	1	VWRI215-1898	39233090	837
BOTTLE PP 4L WIDE MOUTH W/ HANDLE	1	VWRI215-1899	39233090	1,422
BOTTLE HDPE 2L WIDE MOUTH	1	VWRI215-1918	39233090	829
BOTTLE LDPE 30ML WIDE MOUTH	12	VWRI215-3431	39233090	658
BOTTLE LDPE 60ML WIDE MOUTH	12	VWRI215-3432	39233090	780
BOTTLE LDPE 125ML WIDE MOUTH	12	VWRI215-3433	39233090	951
BOTTLE LDPE 250ML WIDE MOUTH	12	VWRI215-3434	39233090	1,166
BOTTLE LDPE 500ML WIDE MOUTH	12	VWRI215-3435	39233090	1,584
BOTTLE LDPE 1L WIDE MOUTH	6	VWRI215-3436	39233090	1,543
BOTTLE HDPE 30ML WIDE MOUTH	61,000	VWRI215-3437S	39233090	35,011
BOTTLE HDPE 60ML WIDE MOUTH	1,000	VWRI215-3438S	39233090	49,493
BOTTLE HDPE 125ML WIDE MOUTH	500	VWRI215-3439S	39233090	29,262
BOTTLE HDPE 250ML WIDE MOUTH	12	VWRI215-3440	39233090	1,525
BOTTLE HDPE 500ML WIDE MOUTH	125	VWRI215-3441S	39233090	15,955
BOTTLE HDPE 1L WIDE MOUTH	6	VWRI215-3442	39233090	1,951
BOTTLE HDPE 60ML AMBER WIDE MOUTH	12	VWRI215-3444	39233090	1,015
BOTTLE HDPE 125ML AMBER WIDE MOUTH	12	VWRI215-3445	39233090	1,263
BOTTLE HDPE 250ML AMBER WIDE MOUTH	12	VWRI215-3446	39233090	1,561
BOTTLE HDPE 500ML AMBER WIDE MOUTH	12	VWRI215-3447	39233090	2,115
BOTTLE HDPE 1L AMBER WIDE MOUTH	6	VWRI215-3448	39233090	2,540
BOTTLE PP 30ML WIDE MOUTH	12	VWRI215-3449	39233090	730
BOTTLE PP 60ML WIDE MOUTH	12	VWRI215-3450	39233090	847
BOTTLE PP 125ML WIDE MOUTH	12	VWRI215-3451	39233090	1,096
BOTTLE PP 250ML WIDE MOUTH	12	VWRI215-3452	39233090	1,688
BOTTLE PP 500ML WIDE MOUTH	12	VWRI215-3453	39233090	2,281
BOTTLE PP 1L WIDE MOUTH	6	VWRI215-3454	39233090	2,175
BOTTLE LDPE 50ML ROUND WIDE NECK CAP	10	VWRI215-5630	39233090	806
BOTTLE LDPE 100ML ROUND WIDE NECK CAP	10	VWRI215-5631	39233090	878
BOTTLE LDPE 250ML ROUND WIDE NECK CAP	10	VWRI215-5632	39233090	1,122
BOTTLE LDPE 500ML ROUND WIDE NECK CAP	12	VWRI215-5633	39233090	2,336
BOTTLE LDPE 1L ROUND WIDE NECK CAP	12	VWRI215-5634	39233090	3,874
BOTTLE LDPE 1.5L ROUND WIDE NECK CAP	6	VWRI215-5635	39233090	2,650
BOTTLE LDPE 2L ROUND WIDE NECK CAP	6	VWRI215-5636	39233090	2,856
BOTTLE LDPE 50 BRAUN WIDE NECK CAP	10	VWRI215-5676	39233090	863
BOTTLE LDPE 100ML BRAUN WIDE NECK CAP	10	VWRI215-5677	39233090	943
BOTTLE LDPE 250ML BRAUN WIDE NECK CAP	10	VWRI215-5678	39233090	1,198
BOTTLE LDPE 500ML BROWN WIDE NECKCAP	12	VWRI215-5679	39233090	2,503
BOTTLE LDPE 1L BRAUN WIDE NECKCAP	12	VWRI215-5680	39233090	4,145
BOTTLE PP WIDE NECK GRADS CAP 50ML	10	VWRI215-5681	39233090	905
BOTTLE PP WIDE NECK GRADS CAP 100ML	10	VWRI215-5682	39233090	984
BOTTLE PP WIDE NECK GRADS CAP 250ML	10	VWRI215-5683	39233090	1,255
BOTTLE PP WIDE NECK GRADS CAP 500ML	12	VWRI215-5684	39233090	2,619
BOTTLE PP WIDE NECK GRADS CAP 1L	12	VWRI215-5685	39233090	4,339

BOTTLES, SAMPLE (PTFE)

PTFE, strong walled. Very good chemical resistance.
Temperature resistant from -200 to +280 °C

Exceptionally smooth inner walls prevent contamination,
Robust construction. Special recessed grips on the cap, and
grooves in the flask, make it easy to handle. Non stick, the wide
mouth allows easy filling and cleaning.

Product	Pack Size	Product Code	HSN Code	List price
BOTTLE PTFE 1000ML	1	VWRI215-1160	39233090	14,014
BOTTLE PTFE 100ML	1	VWRI215-1156	39233090	4,660
BOTTLE PTFE 10ML	1	VWRI215-1153	39233090	2,065
BOTTLE PTFE 150ML	1	VWRI215-1157	39233090	4,990
BOTTLE PTFE 2000ML	1	VWRI215-1161	39233090	25,455
BOTTLE PTFE 250ML	1	VWRI215-1158	39233090	5,981
BOTTLE PTFE 25ML	1	VWRI215-1154	39233090	2,647
BOTTLE PTFE 500ML	1	VWRI215-1159	39233090	9,060
BOTTLE PTFE 50ML	1	VWRI215-1155	39233090	3,273
BOTTLE PTFE 5ML	1	VWRI215-1152	39233090	1,479
BOTTLES PTFE 1ML	1	VWRI215-1902	39233090	1,020

CARBOYS (HDPE,PP AND LDPE))

PP, translucent, with purple screw cap. Excellent chemical resistance. They are well suited for use from 0 to +135 °C. Graduated to identify the volume dispensed. Carboys feature an integrated shoulder handle. Use for storing and dispensing solutions and media. Ideal for sterile water storage, polypropylene carboys can be autoclaved before refilling to stop recurring bacterial growth.

Note: Always remove the cap from the carboy before autoclaving.



Product	Pack Size	Product Code	HSN Code	List price
CARBOY 10L HEAVY DUTY ROUND -PP AUTOCL	1	VWRI216-1709	39233090	7,510
CARBOY 10L RECTANGULAR SPIGOT - HDPE	1	VWRI216-1719	39233090	5,751
CARBOY 10L RECTANGULAR SPIGOT - PP	1	VWRI216-1735	39233090	6,141
CARBOY 10L ROUND - HDPE	1	VWRI216-1736	39233090	4,070
CARBOY 10L ROUND - LDPE	1	VWRI216-1704	39233090	4,066
CARBOY 10L ROUND - PP AUTOCLAVABLE	1	VWRI216-1703	39233090	4,250
CARBOY 10L ROUND SPIGOT - LDPE	1	VWRI216-1731	39233090	5,797
CARBOY 10L ROUND SPIGOT- PP	1	VWRI216-1710	39233090	6,117
CARBOY 10L WIDE MOUTH ROUND - LDPE	1	VWRI216-1708	39233090	3,853
CARBOY 10L WIDE MOUTH ROUND - PP	1	VWRI216-1730	39233090	4,311
CARBOY 20L HEAVY DUTY ROUND - PP AUTOCLA	1	VWRI216-1707	39233090	11,096
CARBOY 20L RECTANGULAR SPIGOT - HDPE	1	VWRI216-1700	39233090	7,940
CARBOY 20L RECTANGULAR SPIGOT - PP	1	VWRI216-1732	39233090	8,466
CARBOY 20L ROUND - HDPE	1	VWRI216-1737	39233090	5,850
CARBOY 20L ROUND - LDPE	1	VWRI216-1706	39233090	6,030
CARBOY 20L ROUND - PP AUTOCLAVABLE	1	VWRI216-1701	39233090	6,049
CARBOY 20L ROUND SPIGOT- LDPE	1	VWRI216-1717	39233090	8,047
CARBOY 20L ROUND SPIGOT- PP	1	VWRI216-1705	39233090	8,359
CARBOY 20L ROUND STERILE - HDPE	1	VWRI216-1729	39233090	6,669
CARBOY 20L WIDE MOUTH ROUND - PP	1	VWRI216-1733	39233090	6,159
CARBOY 50L ROUND - LDPE	1	VWRI216-1738	39233090	10,393
CARBOY 50L ROUND - PP AUTOCLAVABLE	1	VWRI216-1702	39233090	10,937
CARBOY 50L ROUND SPIGOT - LDPE	1	VWRI216-1734	39233090	13,250
CARBOY 50L ROUND SPIGOT- PP	1	VWRI216-1718	39233090	14,142
CARBOY AMBER HDPE 10L SPIGOT	1	VWRI216-0882	39233090	24,485
CARBOY BPA FREE 10L NO SPIGOT	1	VWRI216-0619	39233090	21,442
CARBOY BPA FREE 5L NO SPIGOT	1	VWRI216-0612	39233090	14,607
CARBOY BPA FREE, 20L	1	VWRI216-0632	39233090	30,761
CARBOY HDPE 10L NO SPIGOT	1	VWRI216-0621	39233090	13,766
CARBOY HDPE 10L WITH SPIGOT	1	VWRI216-0622	39233090	20,223
CARBOY HDPE 20L NO SPIGOT	1	VWRI216-0628	39233090	15,712
CARBOY HDPE 20L NO SPIGOT	1	VWRI216-0634	39233090	20,187
CARBOY HDPE 20L WITH SPIGOT	1	VWRI216-0629	39233090	22,497
CARBOY HDPE 20L WITH SPIGOT	1	VWRI216-0635	39233090	30,800
CARBOY HDPE 40L NO SPIGOT	1	VWRI216-0641	39233090	34,457
CARBOY HDPE 40L WITH SPIGOT	1	VWRI216-0642	39233090	44,942
CARBOY HDPE 5L NO SPIGOT	1	VWRI216-0614	39233090	10,865
CARBOY HDPE 5L WITH SPIGOT	1	VWRI216-0615	39233090	14,686
CARBOY N/M 50L PP W/ CAP/SANITRY F	1	VWRI216-1916	39233090	16,374
CARBOY N/M LDPE WITH SPIGOT 5L	1	VWRI216-1909	39233090	4,322
CARBOY N/M W/ CAP SANITY FLANGE 10L	1	VWRI216-1926	39233090	6,085
CARBOY NARROW MOUTH LDPE 15L	1	VWRI216-1918	39233090	4,945
CARBOY NARROW MOUTH LDPE 25L	1	VWRI216-1908	39233090	6,864
CARBOY NARROW MOUTH LDPE WITH SPIGOT	1	VWRI216-1899	39233090	11,117
CARBOY PP 10L NO SPIGOT	1	VWRI216-0616	39233090	15,017
CARBOY PP 10L NO SPIGOT	1	VWRI216-0618	39233090	37,081
CARBOY PP 10L WITH SPIGOT	1	VWRI216-0617	39233090	21,719
CARBOY PP 2.5L NO SPIGOT SMARTCAP 80	1	VWRI216-0827	39233090	9,930
CARBOY PP 20L NO SPIGOT	1	VWRI216-0623	39233090	20,312
CARBOY PP 20L NO SPIGOT	1	VWRI216-0625	39233090	40,272
CARBOY PP 20L NO SPIGOT	1	VWRI216-0630	39233090	20,206
CARBOY PP 20L WITH SPIGOT	1	VWRI216-0624	39233090	26,117
CARBOY PP 20L WITH SPIGOT	1	VWRI216-0631	39233090	30,800
CARBOY PP 40L NO SPIGOT	1	VWRI216-0636	39233090	34,457
CARBOY PP 40L NO SPIGOT	1	VWRI216-0638	39233090	52,509
CARBOY PP 40L WITH SPIGOT	1	VWRI216-0637	39233090	44,942
CARBOY PP 5L NO SPIGOT	1	VWRI216-0610	39233090	11,181
CARBOY PP 5L WITH SPIGOT	1	VWRI216-0611	39233090	17,991
CARBOY RECTANGULAR HDPE, 20L	1	VWRI216-1927	39233090	5,767
CARBOY ROUND WITH SANITRY NECK PP 10L	1	VWRI216-1920	39233090	4,945
CARBOY ROUND WITH SANITRY NECK PP 20L	1	VWRI216-1897	39233090	9,009
CARBOY ROUND WITH SANITRY NECK PP 50L	1	VWRI216-1910	39233090	14,192
CARBOY ROUND WITH STOPCOCK HDPE 25L	1	VWRI216-1928	39233090	9,735
CARBOY WIDE MOUTH LDPE 15L	1	VWRI216-1919	39233090	5,740
CARBOY WIDE MOUTH RECTANGULAR PP 10L	1	VWRI216-1898	39233090	4,449
CARBOY WIDE MOUTH RECTANGULAR PP 20L	1	VWRI216-1907	39233090	6,221
CARBOY, CP, 2.5L, NO SPIGOT SMARTCAP 80	1	VWRI216-0828	39233090	13,672
CARBOY, HDPE, 2.5L, NO SPIGOT AMBER, SMA	1	VWRI216-0820	39233090	13,691
CARBOY, HDPE, 2.5L, NO SPIGOT SMARTCAP 8	1	VWRI216-0826	39233090	9,930
CARBOY, HDPE, 5L, NO SPIGOT AMBER, SMART	1	VWRI216-0821	39233090	14,607
CARBOY SPIGOT LEVER UO/DOWN	2	VWRI391-0349	39233090	9,719

SAMPLE CONTAINER



PP, clear, with LDPE screw cap.

Excellent chemical and thermal resistance, Available sterile or packed under aseptic conditions.

Straight walled containers for sample collection, storage and transport. Twist closure with leakproof inner lip for quick opening and closing. Screw caps assembled.

Product	Pack Size	Product Code	HSN Code	List price
CONTAINER STRAIGHT 125ML PP CL SCR BLUE	380	VWRI216-1824	39233090	11,629
CONTAINER STRAIGHT 125ML PP CL SCR GR	380	VWRI216-1827	39233090	12,077
CONTAINER STRAIGHT 125ML PP CL SCR RD ST	380	VWRI216-1823	39233090	13,968
CONTAINER STRAIGHT 125ML PP CL SCR RED	380	VWRI216-1825	39233090	12,049
CONTAINER STRAIGHT 125ML PP CL SCR WHITE	380	VWRI216-1826	39233090	11,387
CONTAINER STRAIGHT 180ML PP CL SCR BL ST	264	VWRI216-1828	39233090	12,169
CONTAINER STRAIGHT 180ML PP CL SCR BLUE	264	VWRI216-1835	39233090	9,202
CONTAINER STRAIGHT 180ML PP CL SCR GR ST	264	VWRI216-1834	39233090	12,411
CONTAINER STRAIGHT 180ML PP CL SCR RE	264	VWRI216-1836	39233090	9,128
CONTAINER STRAIGHT 180ML PP CL SCR RE ST	264	VWRI216-1829	39233090	11,263
CONTAINER STRAIGHT 180ML PP CL SCR WH	264	VWRI216-1837	39233090	9,226
CONTAINER STRAIGHT 180ML PP CL SCR WH ST	264	VWRI216-1830	39233090	13,150
CONTAINER STRAIGHT 40ML PP CL SCR RED	1,000	VWRI216-1806	39233090	13,235
CONTAINER STRAIGHT 40ML PP CL SCR RED ST	1,000	VWRI216-1805	39233090	16,698
CONTAINER STRAIGHT 40ML PP CL SCR WHITE	1,000	VWRI216-1807	39233090	13,868
CONTAINER STRAIGHT 60ML PP CL SCR RED	700	VWRI216-1809	39233090	9,617
CONTAINER STRAIGHT 60ML PP CL SCR RED ST	700	VWRI216-1808	39233090	11,593
CONTAINER STRAIGHT 60ML PP CL SCR WHITE	700	VWRI216-1822	39233090	9,838

WEIGHING BOATS

These boats feature smooth surfaces to enable accurate pour-out with minimal sample loss. Biologically inert and resistant to dilute and weak acids, aqueous solutions, alcohols and bases. These flexible boats bend at points to form pouring spouts. PS, diamond & Hexagonal



Product	Pack Size	Product Code	HSN Code	List price
DIAMOND BOAT 5ML WHITE ANTI-STATIC	500	VWRI611-1994	39269099	2,082
DIAMOND BOAT ANTISTATIC BLACK 100 ML	500	VWRI611-9192	39269099	7,351
DIAMOND BOAT ANTISTATIC BLACK 25 ML	500	VWRI611-9190	39269099	2,314
DIAMOND BOATS ANTISTATIC 100 ML WHITE	500	VWRI611-9189	39269099	7,353
DIAMOND BOATS ANTISTATIC 25 ML WHITE	500	VWRI611-9187	39269099	2,314
DIAMOND BOATS ANTISTATIC 30 ML WHITE	500	VWRI611-9188	39269099	3,518
DIAMOND WEIGH BOATS BLACK 25 ML	500	VWRI611-9184	39269099	2,314
DIAMOND WEIGH BOATS 100 ML	500	VWRI611-9162	39269099	7,353
DIAMOND WEIGH BOATS 30 ML	500	VWRI611-9161	39269099	3,512
DIAMOND WEIGH BOATS BLACK 100 ML	500	VWRI611-9186	39269099	7,353
DIAMOND WEIGH BOATS BLACK 30 ML	500	VWRI611-9185	39269099	3,520
WEIGH BOATS HEXAGONAL 102X76 MM	500	VWRI611-9173	39269099	5,406
WEIGH BOATS HEXAGONAL 127X89 MM	500	VWRI611-9174	39269099	8,341
WEIGH BOATS HEXAGONAL 38X25 MM	500	VWRI611-9171	39269099	2,173
WEIGH BOATS HEXAGONAL 64X51 MM	500	VWRI611-9172	39269099	2,775
WEIGH BOATS ANTISTATIC 100 ML WHITE MED	500	VWRI611-9179	39269099	3,598
WEIGH BOATS ANTISTATIC 250 ML WHITE LG	500	VWRI611-9180	39269099	8,099
WEIGH BOATS ANTISTATIC 7 ML WHITE SMALL	500	VWRI611-9178	39269099	1,845
WEIGH BOATS DIAMOND 25 ML	500	VWRI611-0097	39269099	2,314
WEIGH BOATS SQUARE 100 ML WHITE	500	VWRI611-0094	39269099	3,651
WEIGH BOATS SQUARE 250 ML WHITE	500	VWRI611-0095	39269099	8,840
WEIGH BOATS SQUARE 7 ML WHITE	500	VWRI611-0093	39269099	2,234





WASH BOTTLES

LDPE, translucent, with coloured, PP spray cap.

Good chemical resistance, Heat resistant up to +80 °C, Colour coded caps for quick identification.

Economical, soft and very easy to squeeze. For use with general solutions such as water, soap, dilute acids and alkalis. Dispensing tube with pointed end made of PP to optimise backflow of the medium.

Product	Pack Size	Product Code	HSN Code	List price
WASH-BOTTLE NAR-MOUTH 250ML SCRWCAP BLUE	5	VWRI215-2496	39233090	2,481
WASH-BOTTLE NAR-MOUTH 250ML SCRWCAP GRE	5	VWRI215-2498	39233090	2,481
WASH-BOTTLE NAR-MOUTH 250ML SCRWCAP MAG	5	VWRI215-2506	39233090	2,481
WASH-BOTTLE NAR-MOUTH 250ML SCRWCAP RED	5	VWRI215-2497	39233090	2,481
WASH-BOTTLE NAR-MOUTH 250ML SCRWCAP TRAN	5	VWRI215-2500	39233090	2,481
WASH-BOTTLE NAR-MOUTH 250ML SCRWCAP YEL	5	VWRI215-2499	39233090	2,481
WASH-BOTTLE NAR-MOUTH 500ML SCRWCAP BLUE	5	VWRI215-2517	39233090	2,836
WASH-BOTTLE NAR-MOUTH 500ML SCRWCAP GRE	5	VWRI215-2519	39233090	2,506
WASH-BOTTLE NAR-MOUTH 500ML SCRWCAP MAG	5	VWRI215-2528	39233090	2,836
WASH-BOTTLE NAR-MOUTH 500ML SCRWCAP TRAN	5	VWRI215-2527	39233090	2,836
WASH-BOTTLE WIDE-MOUTH 250ML SCRWCAP GRE	5	VWRI215-2509	39233090	2,836
WASH-BOTTLE WIDE-MOUTH 250ML SCRWCAP MAG	5	VWRI215-2514	39233090	2,836
WASH-BOTTLE WIDE-MOUTH 250ML SCRWCAP YEL	5	VWRI215-2512	39233090	2,836
WASH-BOTTLE WIDE-MOUTH 500ML SCRWCAP BLU	5	VWRI215-2529	39233090	3,330
WASH-BOTTLE WIDE-MOUTH 500ML SCRWCAP GRE	5	VWRI215-2531	39233090	3,330
WASH-BOTTLE WIDE-MOUTH 500ML SCRWCAP TRA	5	VWRI215-2533	39233090	3,330

Notes:

Filter Papers – An Introduction

High-grade filter papers are indispensable for routine work in laboratory and industrial applications. Sartorius supplies you with a broad range of filter papers for myriad filtration tasks and supports you in solving all your filtration challenges. With this catalog, we invite you to familiarize yourself with our broad product range. Here, you will find typical examples intended to help you quickly select the filter paper that is right for your application.

OUR PRODUCT RANGE COVERS:

- Quantitative, qualitative filter papers
- Technical papers and boards
- Blotting and chromatography papers
- Glass and quartz microfiber filters And many other paper grades for special applications.

QUALITY ASSURANCE AND QUALITY CONTROL

Sartorius pays particular attention to continuous in-process quality control; additionally, regular checks and exact analyses of raw material and of each individual finished product assure constant high quality and product uniformity. The paper mill meets the requirements set by the ISO 9001 quality management system and the ISO 14001 environmental management system.

HOW DO FILTER PAPERS WORK?

Filter papers are actually depth filters. Various parameters influence their effectiveness: Mechanical articulate retention, absorption, pH, surface properties, thickness, and strength of the filter paper as well as the shape, density, and quantity of particles to be retained. The precipitates deposited on the filter form a "cake layer", which – depending on its density – increasingly affects the progress of a filtration run and decisively affects the retention capability. For this reason, it is essential to select the right filter paper to ensure effective filtration. This choice also depends on the filtration method to be used, among other factors. In addition, the amount, and properties of the medium to be filtered, the size of the particulate solids to be removed and the required degree of clarification are all decisive in making the right choice



Ash-free Filter Papers for Quantitative and Gravimetric Analyses

These filter papers are used for quantitative and gravimetric analyses as well as for pressure or vacuum filtration. They are made out of 100 % cotton linters with an α-cellulose content of > 98 % and are acid washed to make the papers ash-less and achieve high purity.

In gravimetric applications, the cake layer is calcined, and the residue quantified. For quantitative analysis of the filtrate, the filter paper must not give off any foreign substances. This guarantees that no test results are falsified. That is why it is important that the filters are ash-free. For some quantitative analyses, the cake layer has to be mechanically removed from the filter (for example, with a water jet or a spatula). The filter must be wet strengthened so that it doesn't break when the cake layer is removed.

- Made up of 100% cotton linters.
- Ash- free (Ash content <0.01 % according to DIN 54370)
- Wet- strengthened
- Color coded box for easy selection
- Supplied in rolls, sheets, discs and folded filters



Application Examples

Application	Grade
Determination of ash content	388
Gravimetric analysis of metals	388
Analysis of alkaline earth carbonates	389
Determining the fat content in natural raw materials	389
Gravimetric analyses in power plants	392
Filtration of fine precipitates	390
Filtration of fine-grained precipitates	391, 393,
Blaine test for cement (EN 16-6:010)	392, 391, 390, 389

Equivalent to 541

Product	HSN	Price Per Pack ('')
Packing 100 Circles, Wt: 80 g/m²		
388 FT-3-101-055	48232000	2100
388 FT-3-101-070	48232000	2205
388 FT-3-101-090	48232000	2730
388 FT-3-101-110	48232000	3885
388 FT-3-101-125	48232000	4830
388 FT-3-101-150	48232000	7159
388 FT-3-101-185	48232000	10395
388 FT-3-101-240	48232000	15750
388 FT-2-101-460570	48232000	68250

Equivalent to 41

Product	HSN	Price Per Pack ('')
Packing 100 Circles, Wt: 80 g/m²		
389 FT-3-102-070	48232000	1880
389 FT-3-102-090	48232000	2415
389 FT-3-102-110	48232000	3780
389 FT-3-102-125	48232000	4410
389 FT-3-102-150	48232000	6825
389 FT-3-102-185	48232000	7140
389 FT-3-102-240	48232000	13965
389 FT-2-102-460570	48232000	43365
389 FT-2-102-580580H	48232000	50715

Equivalent to 40

Product	HSN	Price Per Pack ('')
Packing 100 Circles, Wt: 80 g/m²		
390 FT-3-103-070	48232000	1880
390 FT-3-103-090	48232000	2310
390 FT-3-103-110	48232000	5775
390 FT-3-103-125	48232000	4095
390 FT-3-103-150	48232000	4515
390 FT-3-103-185	48232000	7455
390 FT-3-103-240	48232000	14910
390 FT-2-103-460570	48232000	45885
390 FT-2-103-580580H	48232000	59850

Equivalent to 44

Product	HSN	Price Per Pack ('')
Packing 100 Circles, Wt: 80 g/m²		
391 FT-3-104-055	48232000	2768
391 FT-3-104-070	48232000	2205
391 FT-3-104-090	48232000	2636
391 FT-3-104-110	48232000	3066
391 FT-3-104-125	48232000	3476
391 FT-3-104-150	48232000	5985
391 FT-3-104-185	48232000	8715
391 FT-2-104-460570	48232000	48421
391 FT-2-104-580580H	48232000	61462

Equivalent to 43

Product	HSN	Price Per Pack ('')
Packing 100 Circles, Wt: 80 g/m²		
392 FT-3-105-090	48232000	2741
392 FT-3-105-110	48232000	3728
392 FT-3-105-125	48232000	3392
392 FT-3-105-150	48232000	5901
392 FT-3-105-185	48232000	8715
392 FT-2-105-460570	48232000	44557
392 FT-2-105-580580H	48232000	59530

Equivalent to 42

Product	HSN	Price Per Pack ('')
Packing 100 Circles, Wt: 80 g/m²		
393 FT-3-127-070	48232000	1880
393 FT-3-127-090	48232000	2321
393 FT-3-127-110	48232000	7875
393 FT-3-127-125	48232000	4200
393 FT-3-127-150	48232000	4541
393 FT-3-127-185	48232000	7224
393 FT-3-127-240	48232000	11246
393 FT-2-127-460570	48232000	43964

Wet-strengthened and High purity Filter Papers for Qualitative Analyses

These qualitative filter papers are essentially used for analytical purposes and routine analyses, whenever no gravimetric analyses are required. They are wet-strengthened and can be used for pressure and vacuum filtration. They are made of refined pulp and linters with an > 95 % α -cellulose content, are very pure with an ash content < 0.1 %.

Grades 292 and 292a are especially suitable for soil analyses because they are low in nitrogen. For phosphate or sodium determination, we recommend grades 131 and 132.

Application Examples

Application	Grade
Must analysis	1288
Routine filtration for malt analysis	1289
Rapid filtration of fine precipitates	1292
Analysis of coffee extracts	1290
Tannin solutions	1291
Clarification of wine	293
Malt filtration according to EBC standards	292
Determination of nitrogen content in soils	292, 292a
Determination of phosphate and sodium content in soils	131, 132



Equivalent to 1

Product	HSN	Price Per Pack (')
Packing 100 Circles, Wt: 80 g/m²		
292 FT-3-205-055	48232000	1050
292 FT-3-205-070	48232000	1050
292 FT-3-205-090	48232000	2520
292 FT-3-205-110	48232000	2520
292 FT-3-205-125	48232000	2363
292 FT-3-205-150	48232000	2520
292 FT-3-205-185	48232000	7875
292 FT-3-205-240	48232000	4095
292 FT-2-205-460570H	48232000	16905
292 FT-2-205-580580H	48232000	21525

Equivalent to 2

Product	HSN	Price Per Pack (')
Packing 100 Circles, Wt: 80 g/m²		
292a FT-3-215-055	48232000	1365
292a FT-3-215-090	48232000	1680
292a FT-3-215-110	48232000	1890
292a FT-3-215-125	48232000	2310
292a FT-3-215-150	48232000	4725
292a FT-3-215-185	48232000	2625
292a FT-2-215-460570H	48232000	17220
292a FT-2-215-580580H	48232000	27825

Equivalent to 5

Product	HSN	Price Per Pack (')
Packing 100 Circles, Wt: 80 g/m²		
293 FT-3-211-070	48232000	1071
293 FT-3-211-090	48232000	1166
293 FT-3-211-110	48232000	1260
293 FT-3-211-125	48232000	3360
293 FT-3-211-150	48232000	2625
293 FT-3-211-185	48232000	4095
293 FT-2-211-460570H	48232000	14490
293 FT-2-211-580580H	48232000	21131

Equivalent to 4

Product	HSN	Price Per Pack (')
Packing 100 Circles, Wt: 84 g/m²		
1288 FT-3-206-125	48232000	3675

Equivalent to 1574

Product	HSN	Price Per Pack (')
Packing 100 Circles, Wt: 84 g/m²		
1289 FT-3-207-110	48232000	2291.1
1289 FT-3-207-125	48232000	2291.1
1289 FT-3-207-150	48232000	2958.9
1289 FT-3-207-185	48232000	3579.45
1289 FT-2-207-460570	48232000	28376.25
1289 FT-2-207-580580H	48232000	31395

Equivalent to 6

Product	HSN	Price Per Pack (')
Packing 100 Circles, Wt: 84 g/m²		
1290 FT-3-208-110	48232000	1523
1290 FT-3-208-125	48232000	1995
1290 FT-3-208-150	48232000	2531
1290 FT-3-208-185	48232000	4526
1290 FT-2-208-460570	48232000	27410
1290 FT-2-208-580580H	48232000	30550

Equivalent to 602h

Product	HSN	Price Per Pack (')
Packing 100 Circles, Wt: 84 g/m²		
1291 FT-3-209-110	48232000	2291
1291 FT-3-209-125	48232000	2434
1291 FT-3-209-150	48232000	3150
1291 FT-3-209-185	48232000	4821
1291 FT-2-209-460570	48232000	25961
1291 FT-2-209-580580H	48232000	28859

Other filter paper

Product	HSN	Price Per Pack (')
Packing 100 Circles, Wt: 84 g/m²		
3hw FT-3-303-090	48232000	1909
3hw FT-3-303-125	48232000	2721
3hw FT-3-303-150	48232000	2959
3hw FT-3-303-185	48232000	3628
3hw FT-2-303-580580	48232000	14366

Equivalent to 3

Product	HSN	Price Per Pack (')
Packing 100 Circles, Wt: 84 g/m²		
3s/h FT-3-307-090	48232000	1880
3s/h FT-3-307-110	48232000	2625
3s/h FT-3-307-125	48232000	2321
3s/h FT-3-307-150	48232000	2415
3s/h FT-2-307-580580	48232000	35891

Equivalent to GF/A 25

Product	HSN	Price Per Pack (')
Packing 100 Circles, Wt: 84 g/m²		
GM FT-1204-1990	48232000	25025
GM FT-1204-2280	48232000	24392
GM FT-1204-4323	48232000	35696

Equivalent to GF/A

Product	HSN	Price Per Pack (')
Packing 100 Circles, Wt: 84 g/m²		
GM FT-3-1101-025	48232000	2310
GM FT-3-1101-047	48232000	3360
GM FT-3-1101-055	48232000	5775
GM FT-3-1101-090	48232000	6405
GM FT-3-1101-110	48232000	7560
GM FT-3-1101-125	48232000	10763
GM FT-3-1101-150	48232000	14070

Equivalent to GF/B

Product	HSN	Price Per Pack (')
Packing 100 Circles, Wt: 84 g/m²		
GM FT-3-1102-025	48232000	2835
GM FT-3-1102-047	48232000	5145
GM FT-3-1102-055	48232000	7980
GM FT-3-1102-090	48232000	9450
GM FT-3-1102-110	48232000	4725
GM FT-3-1102-125	48232000	5880
GM FT-3-1102-150	48232000	9555

Equivalent to GF/C

Product	HSN	Price Per Pack (')
Packing 100 Circles, Wt: 84 g/m²		
GM FT-3-1103-025	48232000	2310
GM FT-3-1103-047	48232000	3465
GM FT-3-1103-055	48232000	5355
GM FT-3-1103-090	48232000	15960
GM FT-3-1103-110	48232000	9975
GM FT-3-1103-125	48232000	12180
GM FT-3-1103-150	48232000	17850

Equivalent to GF/D

Product	HSN	Price Per Pack (')
Packing 100 Circles, Wt: 84 g/m²		
GM FT-3-1104-025	48232000	2835
GM FT-3-1104-047	48232000	5880
GM FT-3-1104-055	48232000	7350
GM FT-3-1104-090	48232000	4095
GM FT-3-1104-125	48232000	7140
GMFT3-1104-150	48232000	12600

CLEANROOM SWABS

Texwipe's Sterile Swabs are made of 100% USP-grade cotton, 100% USP-grade spun polyester, 100% knit polyester material and 100 ppi polyurethane foam. The swabs are made to exacting and consistent tolerances using high-precision automated processes. Spun swabs: these swabs are bonded securely to a wooden or polystyrene handle by a water-based adhesive. Knit polyester and foam swabs: these swabs have a complete thermal bond construction eliminating adhesive contamination



Product	Pack	Product Code	List price
SWAB ABSORBOND SWAB W/ LONG HANDLE	1,000	TEXWTX762	25,053
SWAB ALPHA ESD WITH LONG HANDLE	100	TEXWTX761D	3,067
SWAB ALPHA SAMPLING	100	TEXWTX715	8,245
SWAB ALPHA SAMPLING LARGE ABSORBOND	1,000	TEXWTX716	119,579
SWAB ALPHA TOC SAMPLING LONG HANDLE	1,000	TEXWTX761K	148,870
SWAB CIRCULAR HEAD	1,000	TEXWTX708A	30,070
SWAB CLEAN TIPS FOAM COVERED COTTON	2,500	TEXWTX720B	87,858
SWAB CLEAN TIPS FOAM COVERED COTTON BUD	2,500	TEXWTX700B	75,547
SWAB CLEAN TIPS LARGE ALPHASWAB	1,000	TEXWTX714A	47,516
SWAB CLEAN TIPS LARGE RECTANGULAR HEAD	1,000	TEXWTX707A	81,416
SWAB CLEAN TIPS MEDIUM CLEANFOAM	2,500	TEXWTX740B	45,806
SWAB CLEAN TIPS MEDIUM FLEXIBLE HEAD	1,000	TEXWTX709A	33,460
SWAB CLEAN TIPS MICRO ABSORBOND SWAB	2,500	TEXWTX759B	34,127
SWAB CLEAN TIPS MICRO ALPHASWAB	500	TEXWTX758B	7,349
SWAB CLEAN TIPS MINI ALPHASWAB	500	TEXWTX754B	7,269
SWAB CLEAN TIPS NYLON MICRO SWAB	500	TEXWTX730	57,581
SWAB CLEAN TIPS SMALL ALPHASWAB	2,500	TEXWTX743B	36,740
SWAB CLEAN TIPS SMALL CLEANFOAM	2,500	TEXWTX742B	48,024
SWAB CLEAN TIPS WRAPPED COTTON	5,000	TEXWTX705	14,567
SWAB LARGE FLEX HEAD	1,000	TEXWTX710A	33,460
SWAB LOW TOC ALPHA SWAB 127.5MM	1,000	TEXWTX714K	110,277
SWAB MEDIUM COMPRESSED CLEANFOAM	2,500	TEXWTX752B	45,758
SWAB MICRO ALPHA ESD	500	TEXWTX758E	8,016
SWAB MICRO CLEANFOAM	500	TEXWTX757B	6,623
SWAB MICRO CLEANFOAM ESD	500	TEXWTX757E	7,249
SWAB MINI COMPRESSED CLEANFOAM ESD	500	TEXWTX750E	13,223
SWAB MINI ESD PICK	500	TEXWTX769E	7,735
SWAB RECTANGULAR HEAD	1,000	TEXWTX712A	32,572
SWAB SMALL CLEANFOAM	500	TEXWTX741B	6,546
SWAB SMALL COMPRESSED CLEANFOAM	500	TEXWTX751B	5,046
SWAB WITH LONG HANDLE	1,000	TEXWTX761	30,162

CLEANROOM STATIONARY

Cleanroom notebooks of different sizes & colors. High tensile strength, and excellent heat resistance, for enhanced copier and printing efficiency. PE binding technology results in very low levels of particles, non volatile residue and ion extractables. Unique precision-cutting technology guarantees consistent sizing and cleanliness. Paper is suitable for use in ISO Class 4 (FED-STD-209E Class 10/M2,5) to ISO Class 6 (FED-STD-209E Class 1000/M4,5) cleanrooms. These versatile laboratory markers are designed to write on wet or dry surfaces and are suitable for industrial, biomedical and educational laboratories. Durable tip and generous ink supply ensure a long product life. Ink dries instantly, allowing immediate handling.



Product	Pack	Product Code	List price
NOTEBOOK CLEANROOM A4 85GR GRID WHITE	10	VWRI818-0279	16,109
NOTEBOOK CLEANROOM A4 85GR RULED BLUE	10	VWRI818-0278	16,109
NOTEBOOK CLEANROOM A5 85GR GRID WHITE	20	VWRI818-0280	22,713
NOTEBOOK LATEX FREE PAPER A4	10	VWRI818-0126	15,984
NOTEBOOK LATEX FREE PAPER A5	20	VWRI818-0127	20,679
NOTEBOOK LATEX FREE PAPER A6 RULED/WHITE	40	VWRI818-0128	27,897
PAPER CLR A4 / 80 GR PURPLE (10X250SH)	2,500	VWRI115-0155	19,443
PAPER CLR LATEX A2 104GR WHITE 1X250SH	250	VWRI115-1961	22,246
PAPER CLR LATEX A3 104GR WHITE 5X250SH	1,250	VWRI115-1959	22,246
PAPER CLR LATEX A4 / 80GR WHITE 10X250SH	2,500	VWRI115-0163	19,761
PAPER CLR LATEX A4/80 GR GREEN 10X250SH	2,500	VWRI115-1957	22,246
PAPER CLR LATEX A5 104GR BLUE 20X250SH	5,000	VWRI115-0166	19,443
PEN FINE TIP BLACK LAB MARKER	10	VWRI811-0065	3,699
PEN FINE TIP BLUE LAB MARKER	10	VWRI811-0066	3,767
PEN FINE TIP GREEN LAB MARKER	10	VWRI811-0068	3,767
PEN FINE TIP RED LAB MARKER	10	VWRI811-0067	3,767
PEN PERMANENT MARKING ASSORTED	12	VWRI811-0055	5,173
PEN PERMANENT MARKING BLACK	6	VWRI811-0056	2,878
PEN PERMANENT MARKING BLUE	6	VWRI811-0058	2,724
PEN PERMANENT MARKING GREEN	6	VWRI811-0059	2,839
PEN PERMANENT MARKING RED	6	VWRI811-0057	2,752
STICKY NOTES 76X76MM 68GR WHITE 100PADS	100	VWRI818-0277	48,210
TAPE MULTIPUR.VINYL BLACK 25MMX33M	1 Roll	VWRI817-0086	1,684
TAPE MULTIPUR.VINYL DK.BLUE 25MMX33M	1 Roll	VWRI817-0087	1,685
TAPE MULTIPUR.VINYL DK.GREEN 25MMX33M	1 Roll	VWRI817-0088	1,867
TAPE MULTIPUR.VINYL LT.BLUE 25MMX33M	1 Roll	VWRI817-0089	1,692
TAPE MULTIPUR.VINYL LT.GREEN 25MMX33M	1 Roll	VWRI817-0090	1,843
TAPE MULTIPUR.VINYL ORANGE 25MMX33M	1 Roll	VWRI817-0091	1,709
TAPE MULTIPUR.VINYL PURPLE 25MMX33M	1 Roll	VWRI817-0092	1,836
TAPE MULTIPUR.VINYL RED 25MMX33M	1 Roll	VWRI817-0093	1,754
TAPE MULTIPUR.VINYL YELLOW 25MMX33M	1 Roll	VWRI817-0094	1,709
TAPE SEAL. WAFER BOX 1NX36YDS METALFREE	36 Roll	VWRI817-0152	86,314
TAPE SEAL. WAFER BOX 1NX36YRD'S WHITE	1 Roll	VWRI817-0100	2,339
TAPE SEAL. WAFER BOX BLACK 1NX36YDS	4 Roll	VWRI817-0095	9,281
TAPE SEAL. WAFER BOX DL BLEU 1NX36YDS	4 Roll	VWRI817-0096	9,281
TAPE SEAL. WAFER BOX DK GREEN 1NX36YDS	4 Roll	VWRI817-0097	9,281
TAPE SEAL. WAFER BOX ORANGE 1NX36YDS	4 Roll	VWRI817-0098	9,281
TAPE SEAL. WAFER BOX RED 1NX36YDS	1 Roll	VWRI817-0099	2,356
TAPE SEAL. WAFER BOX YELLOW 1NX36YDS	4 Roll	VWRI817-0101	9,281
TAPE SEALING WAFER BOX 25MM TRANSPARENT	36 Roll	VWRI817-0059	83,527
TAPE SEALING WAFER BOX 50MM TRANSPARENT	24 Roll	VWRI817-0063	88,942
TAPE SEALING WAFER BOX 50MM WHITE	24 Roll	VWRI817-0065	88,942
TAPE VINYL VALUE 1X36YRDS WHITE	1 Roll	VWRI817-0051	1,503
TAPE VINYL VALUE 2"X36YRDS WHITE	1 Roll	VWRI817-0076	2,155

VWR Lab Supplies mobile app

An e-Commerce application that provides a light-weight alternative to browsing and purchasing directly from VWR.com in India

A complete system for a modern laboratory!

SEARCHING PRODUCTS

- Search products with barcode scanning with your device's camera
- Search via Google Assistant & Siri
- Recently Viewed Products: Customers can easily and directly get back to the items they were looking for in the app.

FLEXIBILITY

- Offers the ability to see applicable 'rate contract price' while browsing through products
- View the product with account specific pricing & place your order directly on the app

CUSTOMIZATION

- Customers can save their favorite products in app for an easy search
- Buy again: Customer can pick-and-click products from past orders in their cart functionality
- Ability to reorder at the touch of a button



SCIENCE DELIVERED



From scientific discovery to scale-up and commercial delivery, you need mission-critical products, services and solutions on a global scale.

Avantor® offers global access to our own portfolio of trusted, quality brands and critical products through our premier delivery platform, VWR®. All of this, combined with infrastructure strategically located to help serve your specific needs, helps move science forward – fast. That's **science delivered**.

**Get the mission-critical scientific products and solutions
you need from Avantor, delivered through VWR.**

↗ [vwr.com/science-delivered](https://www.vwr.com/science-delivered)



VWR.COM

Avantor Performance Materials India Ltd.

501, 5th floor, Tiffany Building | Hiranandani Business Park | Ghodbandar Road | Thane (W)- 400607
consumable.india@avantorsciences.com | t 022-41288100