

Avantor[®] Lab Consumables Product Price List — 2025



Distributor: CT Enterprises

**Please contact CT Enterprises for
quotation.**

Email: sales@ctenterprises.in

Phone: +91 8977721310

We set science in motion to create a better world

FORTUNE®
500
2023

Powering science at every step, we are a trusted global partner to customers and suppliers in the life sciences, advanced technologies and applied materials industries.



Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Avantor[®] at a glance

OUR BUSINESS SEGMENTS:

- Biopharma
- Healthcare
- Education and government
- Advanced technologies and applied materials

OUR SELECTED OFFERINGS:

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

Global footprint of

200+

manufacturing, distribution and sales centers

IN OVER 30 COUNTRIES

14

cGMP
facilities

90

ISO-CERTIFIED
manufacturing,
distribution and
sales locations

14,500+

ASSOCIATES
GLOBALY

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Our brands

Avantor serves our global customers with a proven portfolio of trusted, quality brands for the life sciences and advanced technologies and 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®

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



J.T.Baker®

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



RANKEM™

RANKEM™ chemicals include 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 products offer quality, versatility and value for a range of applications.



Puritan Products™

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



BeneSphera™

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



POCH™

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



Masterflex®

Masterflex products include peristaltic pumps and aseptic single-use fluid transfer technologies.

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Our global footprint

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

SIGNIFICANT PRESENCE

3
continents

14
cGMP facilities

14
cGDP facilities

14
innovation centers



Supplier for the
20 largest
pharmaceutical
companies

Global sales force of
4500+
professionals

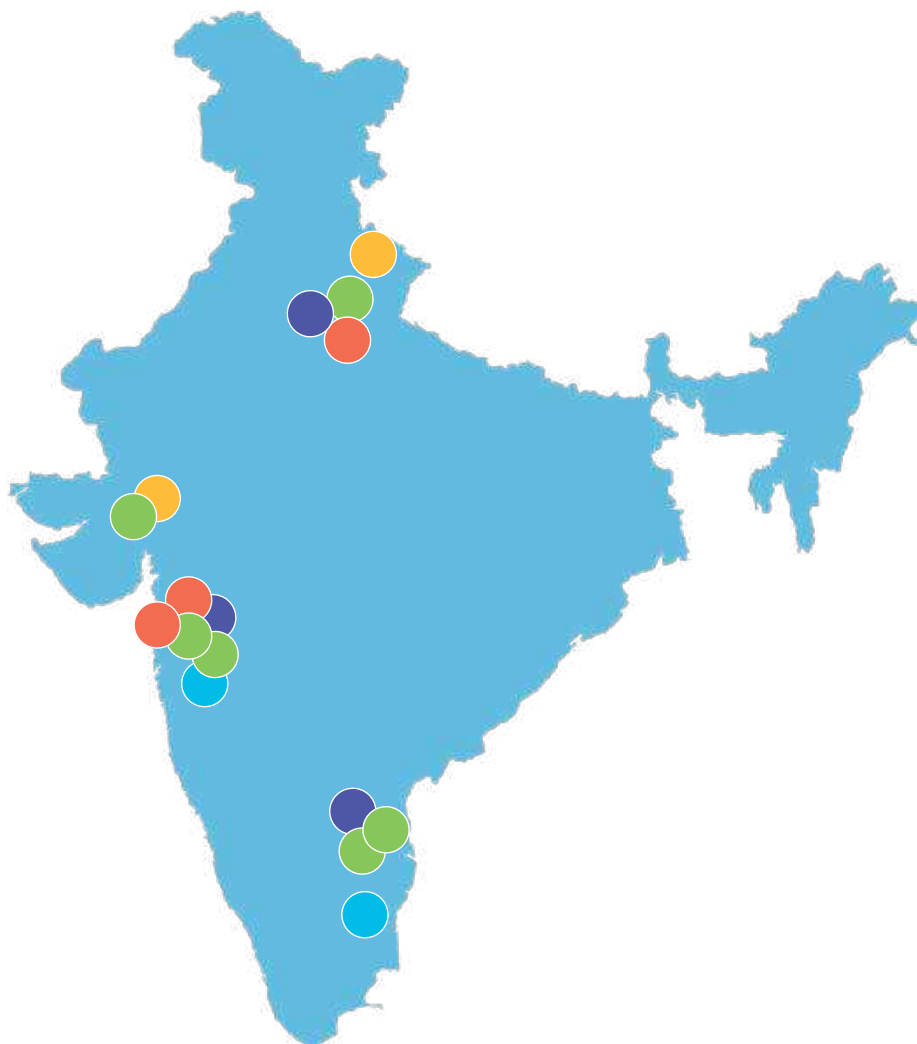
Products shipped to
300,000+
customer
sites globally

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Snapshot of India operations

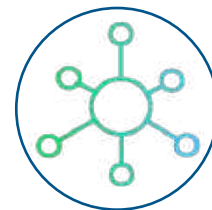
50,000+ customers serviced
with over 4 million products



- Distribution centers
- Manufacturing and clinical/biorepository facilities
- Technical centers
- Sales offices
- Global business centers



200+
sales and sales support associates



6 distribution centers and
430 channel distributors



2 cGMP manufacturing plants
3 research and application/demo labs
1 instrument repair services center

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

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 and 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.

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Industries 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 technologies and applied materials. Customers rely on our comprehensive offerings because we provide the products specified for 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 life cycle of our customers' products.



Biopharma

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



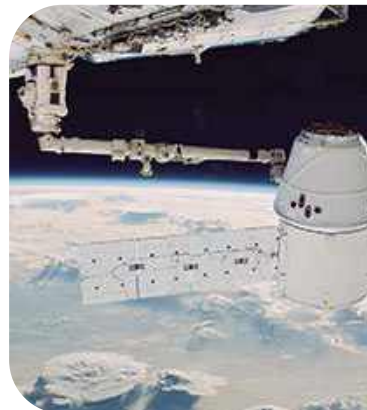
Healthcare

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 research chemicals, laboratory equipment and scientific support services from Avantor to help catalyze their research, discovery and innovation efforts.



Advanced technologies and applied materials

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

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Application laboratory

A PARTNER FOR SUCCESS

We know that 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 include:

- Method development
- Application support
- General lab services
- Technical lab services

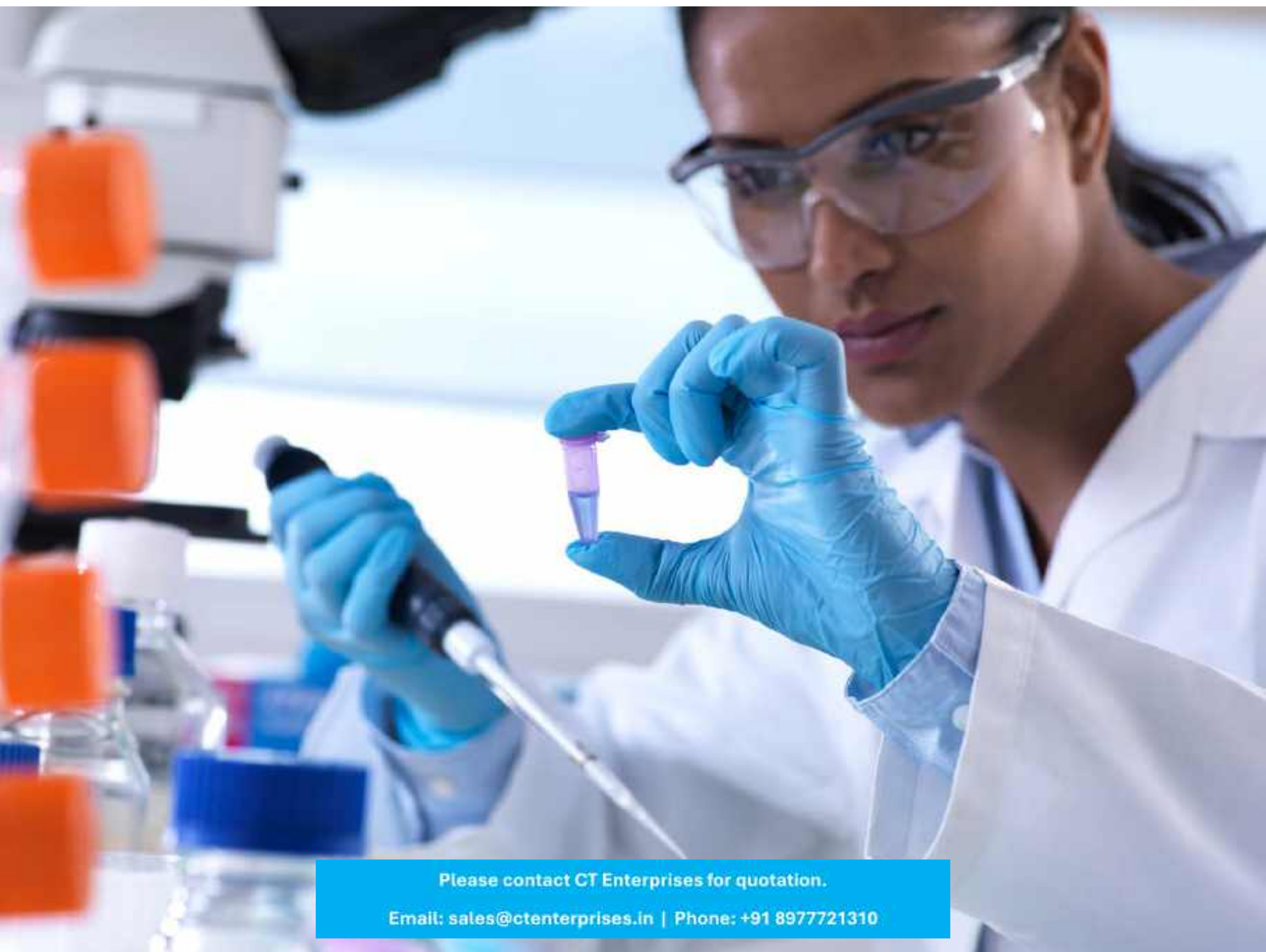
Solutions to your application and method development challenges are always within an arm's reach.



Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Lab consumables



Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

VWR® Liquid handling solutions

The handling of liquids in a laboratory is one of the cornerstones of scientific practice. For many years, the products that we classify as “liquid handling solutions” have evolved to include everything from mechanical to electronic pipettes, plasticware and bottle-top dispensers.

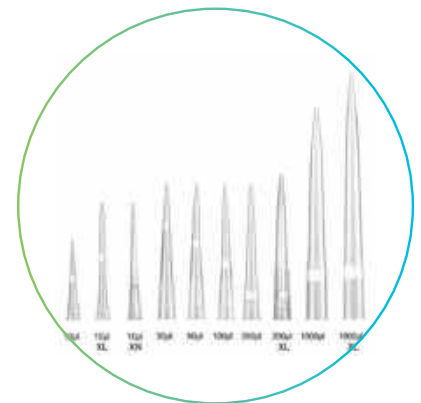
VWR offers liquid handling solutions that are manufactured with care to fit your application needs.



VWR® PHP pipettes



Tip racks



Tips



Tubes



PCR plasticware



Bottle-top dispensers

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

VWR® Cell culture and life science plasticware

Among the wide variety of life science techniques, cultivating cells holds a unique position. While cells are the most basic units of life, cell handling is practically routine in most labs.

VWR cell culture plasticware will help you maintain aseptic conditions throughout your workflows.



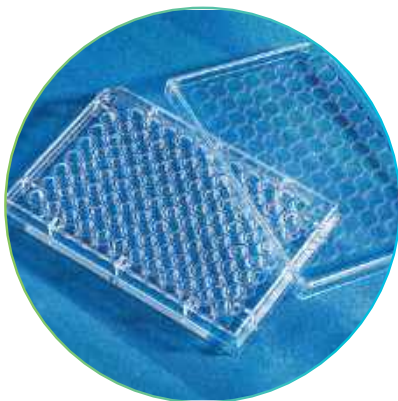
Tissue culture flasks



Serological pipettes & PHP Petri plates



Filter units



Multiwell plates



Roller bottles



Erlenmeyer flasks

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Lab safety consumables

PERSONAL PROTECTIVE EQUIPMENT

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

WORKPLACE SAFETY

Workplace safety is a proactive initiative in which we not only focus on the personal protection of an individual but also strive to keep the entire work environment safe.

SAMPLE PROTECTION

Sample protection is equally important. We offer labware and equipment that preserve the original nature of the sample and eliminate the chances of contamination-driven errors.



Nitrile gloves



Latex gloves



Parafilm



Autoclavable bags



Bottle carriers



HPLC solvents

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

VWR® Glassware — quality need not always be expensive

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

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

Chemical properties:

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 temperatures and hot, concentrated phosphoric acid can cause surface removal.

Physical properties:

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

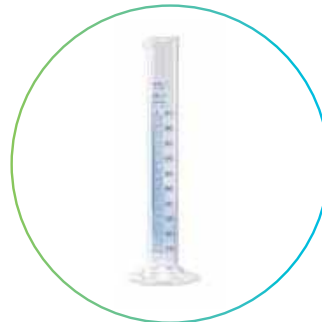
Cleaning information:

Can be cleaned with common detergents in a dishwasher.

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

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

Freezing: Can be stored at temperatures as low as -30 °C when vessels are filled no more than 3/4 with water.



Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

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, these 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.



Advantages at a glance:

- Type 1 glass (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
- 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 for improved safety and a longer service life
- Practical, easy-to-read permanent graduations
- Traceable using the eight-character Retrace Code and the corresponding article number, batch number and quality certificate at www.DWK-LifeSciences.com

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

WHEATON® Primary Packaging Solutions

VIALS AND BOTTLES

- USP type I glass vials and bottles
- Amber and clear glass
- Crimped and threaded necks
- Wide variety of closures
- Lyophilization applications
- High-recovery applications
- Ready-to-use certified vials



Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Plasticware

VWR offers an extensive range of plasticware for daily use, such as reagent bottles, spatulas, scoops, weighing boats, containers and sample bags.

We ensure that our high-quality materials comply with global standards.

MAKE LAB LIFE EASIER WITH AVANTOR

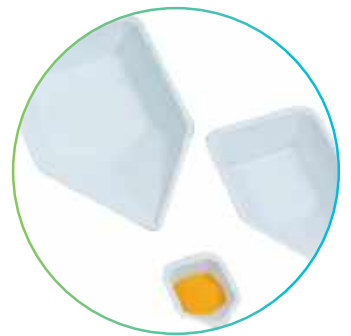
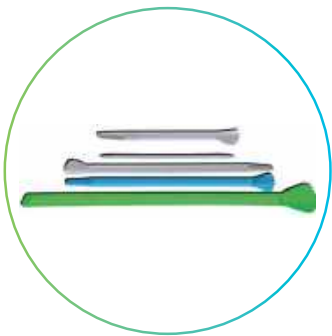
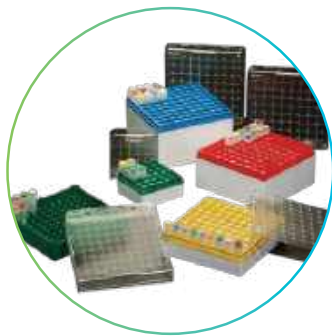
Selection — enough variety to cover almost every application, packed into a series of models without being overwhelming.

Performance — market-leading consistency and reliability backed by long-lasting warranties.

Value for money — well-made, long-lasting, affordable products.

Product offerings:

- Reagent bottles (PP and HDPE)
- Narrow- and wide-mouth bottles
- Amber bottles
- Weighing boats and dishes (aluminum, PS and paper)
- Scoops and spatulas (sterile and nonsterile)
- Racks and boxes



Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Terms and conditions

- **Price:** All prices are in Indian Rupees (INR). The prices in this price list are the maximum prices applicable at the time of issue of this price list and are effective from January 1, 2025. 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. POR is Price on request.
- **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:** For all RANKEM™ brand chemicals, products will be sold as a case lot.
- **Freight:** All orders for range of RANKEM laboratory reagents exceeding Rs.10000/in value, shall be dispatched basis incoterms mutually agreed with the customer.
- **Delivery:** Delivery Incoterms shall be as stated in the invoice issued by Avantor. 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.
- **Cancellation and Product Return Policy:** Customer may only return Products in accordance with Avantor's Return of Goods Policy.
- **Payment of Invoice:** Payment terms shall be as stated in the invoice issued by Avantor. The payment of invoice shall be made by the customer within the time period. 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. Avantor® shall have the lien on the goods for which invoices have not been paid by the customer.
- **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.
- **Governing Law and Jurisdiction:** Any dispute arising out of sale of goods and services by Avantor® shall be brought exclusively before the courts at Delhi, India or Mumbai India.
- For complete Terms and Conditions of Sale, please see <https://www.avantorsciences.com/in/en/support/terms-and-conditions>.

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Safety workflow solutions

Lab and industrial safety





VWR® NITRILE GLOVES

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

- Nonsterile and powder free, with a 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 and PPE Cat. III

Food contact approved.

Caution: Thickness is double-measured, and minimum values are reported.

Product description	Quantity	HSN code	Product code	List price
Nitrile gloves, ambidextrous, powder free, S	50 pairs	40151900	VVRA112-6549	1589
Nitrile gloves, ambidextrous, powder free, M	50 pairs	40151900	VVRA112-6550	1589
Nitrile gloves, ambidextrous, powder free, L	50 pairs	40151900	VVRA112-6551	1589
Nitrile gloves, ambidextrous, powder free, ocean blue, S	50 pairs	40151900	VVRI112-2371	2154
Nitrile gloves, ambidextrous, powder free, ocean blue, M	50 pairs	40151900	VVRI112-2372	2154
Nitrile gloves, ambidextrous, powder free, ocean blue, L	50 pairs	40151900	VVRI112-2373	2154



VWR® LATEX GLOVES

Latex powder-free examination gloves are made of natural rubber (latex) and frequently used in controlled environments (CEs) such as drug manufacturing and processing for pharma and biopharma companies.

Key attributes:

- Powder and packed in individual pairs
- Protein content is within standard limits
- Thicker than commonly used laboratory gloves
- In most cases, sterile for contamination-free operation in CEs

Product description	Quantity	HSN code	Product code	List price
Latex gloves, powder free, 12", S, sterile	50 pairs	40151100	VVRA112-5432	3739
Latex gloves, powder free, 12", M, sterile	50 pairs	40151100	VVRA112-5433	3739
Latex gloves, powder free, 12", L, sterile	50 pairs	40151100	VVRA112-5434	3739
Latex gloves, powder free, 16", S, sterile	50 pairs	40151100	VVRA112-5435	5392
Latex gloves, powder free, 16", M, sterile	50 pairs	40151100	VVRA112-5436	5392
Latex gloves, powder free, 16", L, sterile	50 pairs	40151100	VVRA112-5437	5392
Latex gloves, powder free, 18", S, sterile	50 pairs	40151100	VVRA112-5438	3139
Latex gloves, powder free, 18", M, sterile	50 pairs	40151100	VVRA112-5439	5967
Latex gloves, powder free, 18", L, sterile	50 pairs	40151100	VVRA112-5440	3139
Latex gloves, powder free, 12", S, nonsterile	50 pairs	40151100	VVRA112-5441	3595
Latex gloves, powder free, 12", M, nonsterile	50 pairs	40151100	VVRA112-5442	3595
Latex gloves, powder free, 12", L, nonsterile	50 pairs	40151100	VVRA112-5443	3595
Latex gloves, powder free, 16", S, nonsterile	50 pairs	40151100	VVRA112-5444	5104
Latex gloves, powder free, 16", M, nonsterile	50 pairs	40151100	VVRA112-5445	5104
Latex gloves, powder free, 16", L, nonsterile	50 pairs	40151100	VVRA112-5446	5104
Latex gloves, powder free, 18", S, nonsterile	50 pairs	40151100	VVRA112-5447	5679
Latex gloves, powder free, 18", M, nonsterile	50 pairs	40151100	VVRA112-5448	5679
Latex gloves, powder free, 18", L, nonsterile	50 pairs	40151100	VVRA112-5449	4644

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



EYE PROTECTION

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

- PC lens, PVC frame and 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 and EN 166 3 4 9 BT CE (frame), 1 BT 9 0 (lens)

Product description	Quantity	HSN code	Product code	List price
Replacement lenses for autoclavable goggles	10 lenses	90049010	VWR1111-0599	14643
Disposable goggles, sterile	10 sets	90049010	VWR1111-0615	10262
VWR® Dublin safety goggles, anti-scratch/anti-fog coating	1 set	90049010	VWR1111-0929	506
VWR® Lisbon visitor safety goggles, anti-scratch/anti-fog coating	1 set	90049010	VWR1111-0930	364
VWR® Vienna safety goggles, anti-scratch/anti-fog coating	1 set	90049010	VWR1111-0931	500
VWR® Oslo safety goggles, anti-scratch/anti-fog coating	1 set	90049010	VWR1111-0932	352
VWR® Lisbon visitor safety goggles, anti-scratch/anti-fog coating	1 set	90049010	VWR1111-1539	990
VWR® Toronto safety goggles, anti-scratch/anti-fog coating, clear Lenses	1 set	90049010	VWR1111-1840	844
VWR® Kingston safety goggles, anti-scratch/anti-fog coating, clear Lenses	1 set	90049010	VWR1111-1841	858
VWR® Rome safety goggles, anti-scratch/anti-fog coating, clear Lenses	1 set	90049010	VWR1111-1842	583
VWR® Amsterdam safety goggles, anti-scratch/anti-fog coating, clear Lenses	1 set	90049010	VWR1111-1843	577
VWR® Stockholm safety goggles, anti-scratch/anti-fog coating, clear Lenses	1 set	90049010	VWR1111-1844	315
VWR® London safety goggles, anti-scratch/anti-fog coating, clear Lenses	1 set	90049010	VWR1111-1845	470
VWR® Prague safety goggles, anti-scratch/anti-fog coating, clear Lenses	1 set	90049010	VWR1111-1846	691
VWR® Budapest safety goggles, anti-scratch/anti-fog coating, clear Lenses	1 set	90049010	VWR1111-1847	590
VWR® Barcelona safety goggles, anti-scratch/anti-fog coating, clear Lenses	1 set	90049010	VWR1111-1848	604
VWR® Safety goggles, direct ventilation, anti-fog coating	12 sets	90049010	VWRU75982-626	3957
VWR® Chemical splash goggles	10 sets	90049010	VWRU75982-628	8927
VWR® Safety goggles, indirect ventilation, uncoated	12 sets	90049010	VWRU76017-902	3186
VWR® Safety goggles, direct ventilation, uncoated	12 sets	90049010	VWRU76017-944	2771



VWR® ADVANCED SF LAB COATS

Manufactured from spunbonded polypropylene fabric coated with breathable polyethylene film.

- Tapered collar, inset sleeves, snap closure, elasticated cuffs and 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.

Product description	Quantity	HSN code	Product code	List price
Disposable lab coat, S	1 coat	39262099	VWRA113-9115	246
Disposable lab coat, M	1 coat	39262099	VWRA113-9116	246
Disposable lab coat, L	1 coat	39262099	VWRA113-9117	246
Disposable lab coat, XL	1 coat	39262099	VWRA113-9118	246
Disposable lab coat, XXL	1 coat	39262099	VWRA113-9119	246

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



VWR® BASIC SPP OVERALLS

Manufactured from a strong, lightweight and breathable spunbonded polypropylene (SPP) fabric, which protects against dirt, grime and certain dry particulates in nonhazardous environments.

- Tapered collar, inset sleeves, zip closure and elasticated cuffs
- Lightweight and breathable first-line barrier protection
- This garment is ideal for less-critical areas or pregowning entry rooms
- Tested and manufactured in an ISO-certified facility and lot controlled and validated through independent laboratory testing

Product description	Quantity	HSN code	Product code	List price
VWR® Basic SSMS coveralls, blue, elastic, S	25 coveralls	62101000	VWR1113-1090	12139
VWR® Basic SSMS coveralls, blue, elastic, M	25 coveralls	62101000	VWR1113-1091	12237
VWR® Basic SSMS coveralls, blue, elastic, L	25 coveralls	62101000	VWR1113-1092	35995
VWR® Basic SSMS coveralls, blue, elastic, XL	25 coveralls	62101000	VWR1113-1093	32111
VWR® Basic SSMS coveralls, blue, elastic, 2XL	25 coveralls	62101000	VWR1113-1094	38476
VWR® Basic SSMS coveralls, blue, elastic, 3XL	25 coveralls	62101000	VWR1113-1095	28337
VWR® Basic SSMS coveralls, blue, elastic, 4XL	25 coveralls	62101000	VWR1113-1096	28437
VWR® Basic SSMS coveralls, white, elastic, M	25 coveralls	62101000	VWR1113-1097	25840
VWR® Basic SSMS coveralls, white, elastic, L	25 coveralls	62101000	VWR1113-1098	26169
VWR® Basic SSMS coveralls, white, elastic, XL	25 coveralls	62101000	VWR1113-1099	25593
VWR® Basic SSMS coveralls, white, elastic, 2XL	25 coveralls	62101000	VWR1113-1101	27158
VWR® Basic SSMS coveralls, white, elastic, 3XL	25 coveralls	62101000	VWR1113-1102	28244
VWR® Basic SSMS coveralls, white, elastic, 4XL	25 coveralls	62101000	VWR1113-1103	27972
VWR® Basic SPP coveralls, white, elastic, M	25 coveralls	62101000	VWR1113-1104	12817
VWR® Basic SPP coveralls, white, elastic, L	25 coveralls	62101000	VWR1113-1105	11116
VWR® Basic SPP coveralls, white, elastic, XL	25 coveralls	62101000	VWR1113-1106	11197
VWR® Basic SPP coveralls, white, elastic, 2XL	25 coveralls	62101000	VWR1113-1107	15747
VWR® Basic SPP coveralls, white, elastic, 3XL	25 coveralls	62101000	VWR1113-1108	16380
VWR® Basic SPP coveralls, white, elastic, 4XL	25 coveralls	62101000	VWR1113-1109	16340
VWR® Basic SPP coveralls, white, elastic, 5XL	25 coveralls	62101000	VWR1113-1110	13167



SHOE COVERS

Shoe covers made from CPE, a mixture of 65% low-density PE (LDPE) and 35% linear low-density PE (LLDPE).

- Repellent against moisture and dirt
- No seam under the foot

L x H: 410 x 150 mm

*One size fits all.

Product description	Quantity	HSN code	Product code	List price
Shoe covers, PP	50 pairs	39262099	IBSAICCC03-SCPP43	615



BOUFFANT CAPS MADE FROM NONWOVEN PP

- Latex free
- Elasticated band

Weight: 12 g/m²

Product description	Quantity	HSN code	Product code	List price
Bouffant caps	100 caps	39262099	IBSAICCC06-BCAP18	369

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



SAFETY LABELS

These labels, made of PE film and displaying Global Harmonized System (GHS) symbols, comply with GHS regulations for chemical substances and mixtures. These 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

Product description	Quantity	HSN code	Product code	List price
GHS Labels, oxidizing, 26 × 26 mm	500 labels	39191000	VVRI116-0279	1858
GHS Labels, explosive, 26 × 26 mm	500 labels	39191000	VVRI116-0280	1990
GHS Labels, gas under pressure, 26 × 26 mm	500 labels	39191000	VVRI116-0281	1858
GHS Labels, environmental toxicity, 26 × 26 mm	500 labels	39191000	VVRI116-0282	1896
GHS Labels, harmful, 26 × 26 mm	500 labels	39191000	VVRI116-0283	1938
GHS Labels, toxic, 26 × 26 mm	500 labels	39191000	VVRI116-0284	1896
GHS Labels, flammable, 26 × 26 mm	500 labels	39191000	VVRI116-0285	1896
GHS Labels, corrosive, 26 × 26 mm, 500 pcs	500 labels	39191000	VVRI116-0286	1892
GHS Labels, irritant, 26 × 26 mm	500 labels	39191000	VVRI116-0287	1892



BOTTLE CARRIERS

- 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 L.

Large carriers:

Hold bottles with a capacity of 2.5 or 4 L.

Product description	Quantity	HSN code	Product code	List price
Bottle carrier, red, L (2.5 and 4 L)	1 carrier	39233090	VVRI611-5282	12514
Bottle carrier, black, S (500 ml and 1 L)	1 carrier	39233090	VVRI611-5283	6896
Bottle carrier, red, S (500 ml and 1 L)	1 carrier	39233090	VVRI611-5285	6622
Bottle carrier, white, L (2.5 and 4 L)	1 carrier	39233090	VVRI611-5286	11843
Bottle carrier, black, L (2.5 and 4 L)	1 carrier	39233090	VVRI611-5287	12619

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



VWR® SAFETY CAPS

Extract solvents or mobile phases safely from bottles or reservoirs without releasing hazardous vapors. These caps filter particulates in the air and prevent contaminants and dust from entering and contaminating solvents.

- Advanced vapor valve keeps lab environments free of hazardous solvent vapors
- Efficient PTFE filter for preventing contaminant-mediated noise
- Specially designed O-ring for airtight connections with glass bottles
- Freely rotating cap body prevents twisting tubes during solvent bottle exchange

Safety caps are recommended for use with HPLC solvent bottles for increased lab safety and decreased analytical uncertainty.

Available with different numbers of ports (e.g., 1, 2, 3, 4 or 5).

Product description	Quantity	HSN code	Product code	List price
Safety caps, with filter valve, connector with 1 port and 1 filter	4 caps	39235010	VWRA590-0057	14000
Safety caps, with filter valve, connector with 2 ports and 1 filter	4 caps	39235010	VWRA590-0058	14000
Safety caps, with filter valve, connector with 3 ports and 1 filter	4 caps	39235010	VWRA590-0059	14000
Safety caps, with filter valve, connector with 4 ports and 1 filter	4 caps	39235010	VWRA590-0060	14800
Safety caps, with filter valve, connector with 5 ports and 1 filter	4 caps	39235010	VWRA590-0061	14800
Safety caps, with filter valve, accessories (1 filter and 4 + 4 blocks)	4 caps	39235010	VWRA590-0062	4900



HPLC SOLVENT WASTE SYSTEM

This 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, featuring an activated carbon filter that traps volatile organic compounds and prevents them 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 that protects against leaks and spills, improving overall lab safety.

Product description	Quantity	HSN code	Product code	List price
Solvent waste bottle kit, 10 L bundle	1 kit	39269099	VWURU10124-040	79482
Solvent waste bottle kit, 4 L bundle	1 kit	39269099	VWURU10124-044	59375
Solvent waste bottle kit, 5 L bundle	1 kit	39269099	VWURU10124-342	73125

Protect what matters with VWR® safety solutions

Avantor prioritizes your safety. Beyond delivering products, we provide updates on regulations, innovations and valuable educational resources. Trust us for comprehensive support when you need it.



avantor™



Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



PARAFILM

Universal, semitransparent, 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 h
- Effective temperature range of -45 to $+50$ °C (melting point ca. $+60$ °C)
- Nontoxic and free of plasticizers

Gas permeabilities (24 h 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 (24 h at 37 °C and 90% relative humidity):

- 0.8 g/m²

Product description	Quantity	HSN code	Product code	List price
Parafilm roll, 2 in x 250 ft	1 roll	84729090	BEMCPM992	4894
Parafilm roll, 4 in x 125 ft	1 roll	84729090	BEMCPM996	4894



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 for 115-9220 and 115-9221: 500 ml/m²

Absorbance rate for 115-0673: 750 ml/m²

Product description	Quantity	HSN code	Product code	List price
Bench Protection Maxi, 460 x 570 mm	1 x 50 items	48114900	VWR1115-0673	7309



SILICONE MAT

This reusable, environmentally friendly lab mat is an economical solution to help keep benchtops clean and safe from stains, spills and wear. It is made of 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 benchtops 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
- Can be rolled up for compact storage
- Autoclavable at 121 °C for 15 min

Can be used with centrifuges, vortex mixers, hotplates, stirrers and 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.

Product description	Quantity	HSN code	Product code	List price
Silicone lab mat	1 mat	40169100	VWR1111-9200	7775

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



GLASS DISPOSAL BIN

Corrugated cardboard with PE pouch, 50 µm thick.

- Folds flat for space-saving storage
- Lid has built-in flap for easy filling
- Internal safety lid remains closed during container removal

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 that prevents any possible escape of fluids adhering to broken glass.

Does not qualify as a DOT container.

Delivered unassembled; assembly takes a few seconds.

Product description	Quantity	HSN code	Product code	List price
Glass/liquid disposal box, floor-standing	6 boxes	48191090	VWRI119-0036	9117
Glass/liquid disposal box, benchtop	6 boxes	48191090	VWRI119-0037	4359



AUTOCLAVABLE BAGS

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

- 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, the ink darkens, and the words appear in a dark brown color as proof that the bag has been exposed to high temperatures for sterilization.

PP, 50 µm thick, yellow or red

Product description	Quantity	HSN code	Product code	List price
Autoclave bags, PP, 50 µm thick, red, 20 × 30 cm	500 bags	64019990	VWRA129-1628	3076
Autoclave bags, PP, 50 µm thick, red, 25 × 40 cm	500 bags	64019990	VWRA129-1629	5127
Autoclave bags, PP, 50 µm thick, red, 30 × 61 cm	500 bags	64019990	VWRA129-1630	9023
Autoclave bags, PP, 50 µm thick, red, 30 × 66 cm	500 bags	64019990	VWRA129-1631	9843
Autoclave bags, PP, 50 µm thick, red, 35 × 48 cm	500 bags	64019990	VWRA129-1632	8408
Autoclave bags, PP, 50 µm thick, red, 40 × 78 cm	500 bags	64019990	VWRA129-1633	15380
Autoclave bags, PP, 50 µm thick, red, 42 × 61 cm	500 bags	64019990	VWRA129-1634	12714
Autoclave bags, PP, 50 µm thick, red, 51 × 61 cm	500 bags	64019990	VWRA129-1635	14970
Autoclave bags, PP, 50 µm thick, red, 55 × 77 cm	200 bags	64019990	VWRA129-1636	8367
Autoclave bags, PP, 50 µm thick, red, 60 × 78 cm	200 bags	64019990	VWRA129-1637	9433
Autoclave bags, PP, 50 µm thick, red, 61 × 76 cm	200 bags	64019990	VWRA129-1638	9187
Autoclave bags, PP, 50 µm thick, red, 61 × 92 cm	200 bags	64019990	VWRA129-1639	10992
Autoclave bags, PP, 50 µm thick, yellow, 20 × 30 cm	500 bags	64019990	VWRA129-1640	3076
Autoclave bags, PP, 50 µm thick, yellow, 25 × 40 cm	500 bags	64019990	VWRA129-1641	5127
Autoclave bags, PP, 50 µm thick, yellow, 30 × 61 cm	500 bags	64019990	VWRA129-1642	9023
Autoclave bags, PP, 50 µm thick, yellow, 30 × 66 cm	500 bags	64019990	VWRA129-1643	9843
Autoclave bags, PP, 50 µm thick, yellow, 35 × 48 cm	500 bags	64019990	VWRA129-1644	8408
Autoclave bags, PP, 50 µm thick, yellow, 40 × 78 cm	500 bags	64019990	VWRA129-1645	15380
Autoclave bags, PP, 50 µm thick, yellow, 42 × 61 cm	500 bags	64019990	VWRA129-1646	12714
Autoclave bags, PP, 50 µm thick, yellow, 51 × 61 cm	500 bags	64019990	VWRA129-1647	14970
Autoclave bags, PP, 50 µm thick, yellow, 55 × 77 cm	200 bags	64019990	VWRA129-1648	8367
Autoclave bags, PP, 50 µm thick, yellow, 60 × 78 cm	200 bags	64019990	VWRA129-1649	9433
Autoclave bags, PP, 50 µm thick, yellow, 61 × 76 cm	200 bags	64019990	VWRA129-1650	9187
Autoclave bags, PP, 50 µm thick, yellow, 61 × 92 cm	200 bags	64019990	VWRA129-1651	10992

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



BUBBLE MATS

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

- Molded beveled edges will not curl up, thus eliminating trip hazards
- Any size or any shape — will always be one piece, with no overlapping or worn-out connecting mats
- Ergonomic design stimulates the body to increase blood circulation and alertness
- Silicone and latex free

Warranty for up to 3 years.

Certifications: DIN 53505, EN ISO 527-1 and ASTM D 624

Product description	Quantity	HSN code	Product code	List price
VWR® Bubble mat, blue, 60 × 90 cm	1 mat	40169100	VWR115-0715	8951
VWR® Bubble mat, blue, 60 × 180 cm	1 mat	40169100	VWR115-0716	19528
VWR® Bubble mat, blue, 60 × 270 cm	1 mat	40169100	VWR115-0717	29293
VWR® Bubble mat, blue, 60 × 600 cm	1 mat	40169100	VWR115-0718	65095
VWR® Bubble mat, blue, 90 × 120 cm	1 mat	40169100	VWR115-0719	19528
VWR® Bubble mat, blue, 90 × 180 cm	1 mat	40169100	VWR115-0720	29293
VWR® Bubble mat, blue, 90 × 600 cm	1 mat	40169100	VWR115-0721	97642
VWR® Bubble mat, blue, 120 × 180 cm	1 mat	40169100	VWR115-0722	39057
VWR® Bubble mat, blue, 120 × 360 cm	1 mat	40169100	VWR115-0723	78114
VWR® Bubble mat, blue, 120 × 600 cm	1 mat	40169100	VWR115-0724	130190
VWR® Anti-fatigue mat with logo, 60 × 90 cm	1 mat	40169100	VWR115-1060	19091
VWR® Bubble mat, blue, 60 × 120 cm	1 mat	40169100	VWR115-1061	10691
VWR® Bubble mat, blue, 60 × 150 cm	1 mat	40169100	VWR115-1062	13364
VWR® Bubble mat, blue, 60 × 210 cm	1 mat	40169100	VWR115-1063	18709
VWR® Bubble mat, blue, 60 × 240 cm	1 mat	40169100	VWR115-1064	21382
VWR® Bubble mat, blue, 60 × 300 cm	1 mat	40169100	VWR115-1065	26728
VWR® Bubble mat, blue, 60 × 330 cm	1 mat	40169100	VWR115-1066	29400
VWR® Bubble mat, blue, 60 × 360 cm	1 mat	40169100	VWR115-1067	32073
VWR® Bubble mat, blue, 60 × 390 cm	1 mat	40169100	VWR115-1068	34746
VWR® Bubble mat, blue, 60 × 420 cm	1 mat	40169100	VWR115-1069	37419
VWR® Bubble mat, blue, 60 × 450 cm	1 mat	40169100	VWR115-1070	40092
VWR® Bubble mat, blue, 60 × 480 cm	1 mat	40169100	VWR115-1071	42764
VWR® Bubble mat, blue, 60 × 510 cm	1 mat	40169100	VWR115-1072	45437
VWR® Bubble mat, blue, 60 × 540 cm	1 mat	40169100	VWR115-1073	48110
VWR® Bubble mat, blue, 60 × 570 cm	1 mat	40169100	VWR115-1074	50783
VWR® Bubble mat, blue, 90 × 90 cm	1 mat	40169100	VWR115-1075	12027
VWR® Bubble mat, blue, 90 × 210 cm	1 mat	40169100	VWR115-1077	28064
VWR® Bubble mat, blue, 90 × 240 cm	1 mat	40169100	VWR115-1078	32073
VWR® Bubble mat, blue, 90 × 270 cm	1 mat	40169100	VWR115-1079	36082
VWR® Bubble mat, blue, 90 × 300 cm	1 mat	40169100	VWR115-1080	40092
VWR® Bubble mat, blue, 90 × 330 cm	1 mat	40169100	VWR115-1081	44101
VWR® Bubble mat, blue, 90 × 360 cm	1 mat	40169100	VWR115-1082	48110
VWR® Bubble mat, blue, 90 × 390 cm	1 mat	40169100	VWR115-1083	52119
VWR® Bubble mat, blue, 90 × 420 cm	1 mat	40169100	VWR115-1084	56128
VWR® Bubble mat, blue, 90 × 450 cm	1 mat	40169100	VWR115-1085	60137
VWR® Bubble mat, blue, 90 × 480 cm	1 mat	40169100	VWR115-1086	64146
VWR® Bubble mat, blue, 90 × 510 cm	1 mat	40169100	VWR115-1087	68156
VWR® Bubble mat, blue, 90 × 540 cm	1 mat	40169100	VWR115-1088	72165
VWR® Bubble mat, blue, 90 × 570 cm	1 mat	40169100	VWR115-1089	76174
VWR® Bubble mat, blue, 120 × 120 cm	1 mat	40169100	VWR115-1090	21382
VWR® Bubble mat, blue, 120 × 150 cm	1 mat	40169100	VWR115-1091	26728
VWR® Bubble mat, blue, 120 × 210 cm	1 mat	40169100	VWR115-1092	37419
VWR® Bubble mat, blue, 120 × 240 cm	1 mat	40169100	VWR115-1093	42764
VWR® Bubble mat, blue, 120 × 270 cm	1 mat	40169100	VWR115-1094	48110
VWR® Bubble mat, blue, 120 × 300 cm	1 mat	40169100	VWR115-1095	53455
VWR® Bubble mat, blue, 120 × 330 cm	1 mat	40169100	VWR115-1096	58801
VWR® Bubble mat, blue, 120 × 420 cm	1 mat	40169100	VWR115-1098	74837
VWR® Bubble mat, blue, 120 × 450 cm	1 mat	40169100	VWR115-1099	80183
VWR® Bubble mat, blue, 120 × 510 cm	1 mat	40169100	VWR115-1103	90874
VWR® Bubble mat, blue, 120 × 540 cm	1 mat	40169100	VWR115-1104	96220
VWR® Bubble mat, blue, 120 × 570 cm	1 mat	40169100	VWR115-1105	101565
VWR® Bubble mat, ergonomic, 60 × 90 cm	1 mat	40169100	VWR115-1149	4306
VWR® Bubble mat, ergonomic, 60 × 120 cm	1 mat	40169100	VWR115-1150	6177
VWR® Bubble mat, ergonomic, 60 × 150 cm	1 mat	40169100	VWR115-1151	7721

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Product description	Quantity	HSN code	Product code	List price
VWR® Bubble mat, ergonomic, 60 × 180 cm	1 mat	40169100	VWRI115-1152	9266
VWR® Bubble mat, ergonomic, 60 × 210 cm	1 mat	40169100	VWRI115-1153	10810
VWR® Bubble mat, ergonomic, 60 × 240 cm	1 mat	40169100	VWRI115-1154	12354
VWR® Bubble mat, ergonomic, 60 × 270 cm	1 mat	40169100	VWRI115-1155	13898
VWR® Bubble mat, ergonomic, 60 × 300 cm	1 mat	40169100	VWRI115-1156	15443
VWR® Bubble mat, ergonomic, 60 × 330 cm	1 mat	40169100	VWRI115-1157	16987
VWR® Bubble mat, ergonomic, 60 × 360 cm	1 mat	40169100	VWRI115-1158	18531
VWR® Bubble mat, ergonomic, 60 × 390 cm	1 mat	40169100	VWRI115-1159	20075
VWR® Bubble mat, ergonomic, 60 × 420 cm	1 mat	40169100	VWRI115-1160	21620
VWR® Bubble mat, ergonomic, 60 × 450 cm	1 mat	40169100	VWRI115-1161	23164
VWR® Bubble mat, ergonomic, 60 × 510 cm	1 mat	40169100	VWRI115-1163	26253
VWR® Bubble mat, ergonomic, 60 × 540 cm	1 mat	40169100	VWRI115-1164	27797
VWR® Bubble mat, ergonomic, 60 × 570 cm	1 mat	40169100	VWRI115-1165	29341
VWR® Bubble mat, ergonomic, 60 × 600 cm	1 mat	40169100	VWRI115-1166	30885
VWR® Bubble mat, ergonomic, 90 × 90 cm	1 mat	40169100	VWRI115-1167	6949
VWR® Bubble mat, ergonomic, 90 × 120 cm	1 mat	40169100	VWRI115-1168	9266
VWR® Bubble mat, ergonomic, 90 × 150 cm	1 mat	40169100	VWRI115-1169	11582
VWR® Bubble mat, ergonomic, 90 × 180 cm	1 mat	40169100	VWRI115-1170	13898
VWR® Bubble mat, ergonomic, 90 × 210 cm	1 mat	40169100	VWRI115-1171	16215
VWR® Bubble mat, ergonomic, 90 × 240 cm	1 mat	40169100	VWRI115-1172	18531
VWR® Bubble mat, ergonomic, 90 × 270 cm	1 mat	40169100	VWRI115-1173	20848
VWR® Bubble mat, ergonomic, 90 × 300 cm	1 mat	40169100	VWRI115-1174	23164
VWR® Bubble mat, ergonomic, 90 × 330 cm	1 mat	40169100	VWRI115-1175	25480
VWR® Bubble mat, ergonomic, 90 × 360 cm	1 mat	40169100	VWRI115-1176	27797
VWR® Bubble mat, ergonomic, 90 × 390 cm	1 mat	40169100	VWRI115-1177	30113
VWR® Bubble mat, ergonomic, 90 × 420 cm	1 mat	40169100	VWRI115-1178	32430
VWR® Bubble mat, ergonomic, 90 × 450 cm	1 mat	40169100	VWRI115-1179	34746
VWR® Bubble mat, ergonomic, 90 × 480 cm	1 mat	40169100	VWRI115-1180	37062
VWR® Bubble mat, ergonomic, 90 × 510 cm	1 mat	40169100	VWRI115-1181	39379
VWR® Bubble mat, ergonomic, 90 × 540 cm	1 mat	40169100	VWRI115-1182	41695
VWR® Bubble mat, ergonomic, 90 × 570 cm	1 mat	40169100	VWRI115-1183	44012
VWR® Bubble mat, ergonomic, 90 × 600 cm	1 mat	40169100	VWRI115-1184	46328
VWR® Bubble mat, ergonomic, 120 × 120 cm	1 mat	40169100	VWRI115-1185	12354
VWR® Bubble mat, ergonomic, 120 × 150 cm	1 mat	40169100	VWRI115-1186	15443
VWR® Bubble mat, ergonomic, 120 × 180 cm	1 mat	40169100	VWRI115-1187	18531
VWR® Bubble mat, ergonomic, 120 × 210 cm	1 mat	40169100	VWRI115-1188	21620
VWR® Bubble mat, ergonomic, 120 × 240 cm	1 mat	40169100	VWRI115-1189	24708
VWR® Bubble mat, ergonomic, 120 × 270 cm	1 mat	40169100	VWRI115-1190	27797
VWR® Bubble mat, ergonomic, 120 × 300 cm	1 mat	40169100	VWRI115-1191	30885
VWR® Bubble mat, ergonomic, 120 × 330 cm	1 mat	40169100	VWRI115-1192	33974
VWR® Bubble mat, ergonomic, 120 × 360 cm	1 mat	40169100	VWRI115-1193	37062
VWR® Bubble mat, ergonomic, 120 × 420 cm	1 mat	40169100	VWRI115-1195	43239
VWR® Bubble mat, ergonomic, 120 × 450 cm	1 mat	40169100	VWRI115-1196	46328
VWR® Bubble mat, ergonomic, 120 × 480 cm	1 mat	40169100	VWRI115-1197	49416
VWR® Bubble mat, ergonomic, 120 × 510 cm	1 mat	40169100	VWRI115-1198	52505
VWR® Bubble mat, ergonomic, 120 × 540 cm	1 mat	40169100	VWRI115-1199	55594
VWR® Bubble mat, ergonomic, 120 × 570 cm	1 mat	40169100	VWRI115-1200	58682
VWR® Bubble mat, ergonomic, 120 × 600 cm	1 mat	40169100	VWRI115-1201	61771
VWR® Smooth mat, ergonomic, 60 × 150 cm	1 mat	40169100	VWRI115-1204	7721
VWR® Smooth mat, ergonomic, 60 × 210 cm	1 mat	40169100	VWRI115-1206	10810
VWR® Smooth mat, ergonomic, 60 × 270 cm	1 mat	40169100	VWRI115-1208	13898
VWR® Smooth mat, ergonomic, 120 × 450 cm	1 mat	40169100	VWRI115-1249	46328
VWR® Smooth mat, ergonomic, 120 × 510 cm	1 mat	40169100	VWRI115-1255	52505
VWR® Smooth mat, ergonomic, 120 × 570 cm	1 mat	40169100	VWRI115-1257	58682

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Liquid handling and sample preparation consumables



VWR® Liquid handling solutions



VWR® PHP PIPETTES

Fully autoclavable, high-performance pipettes with low plunger force.

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

VWR PHP pipettes are precise, high-performance, fully autoclavable pipettes that are available in single- and multi-channel ranges. VWR PHP pipettes offer one of the lowest plunger forces and a durable tip cone. The tip ejector is made using a special corrosion-resistant alloy, protecting it against chemical and physical corrosion. These pipettes have effortless tip ejection with a unique shock-absorbing mechanism. The tip cone is spring loaded for less strain and proper tip fitment for precise pipetting (for multi-channel pipettes only).

Product description	Quantity	HSN code	Product code	List price
PHP pipette, single channel, variable volume, 0.1 - 2.5 µl	1 pipette	84798999	VWRA613-6688	16994
PHP pipette, single channel, variable volume, 0.5 - 10 µl	1 pipette	84798999	VWRA613-6689	16994
PHP pipette, single channel, variable volume, 2 - 20 µl	1 pipette	84798999	VWRA613-6690	16994
PHP pipette, single channel, variable volume, 5 - 50 µl	1 pipette	84798999	VWRA613-6691	16994
PHP pipette, single channel, variable volume, 10 - 100 µl	1 pipette	84798999	VWRA613-6692	16994
PHP pipette, single channel, variable volume, 20 - 200 µl	1 pipette	84798999	VWRA613-6693	16994
PHP pipette, single channel, variable volume, 100 - 1000 µl	1 pipette	84798999	VWRA613-6694	16994
PHP pipette, single channel, variable volume, 1000 - 5000 µl	1 pipette	84798999	VWRA613-6695	16994
PHP pipette, single channel, variable volume, 1000 - 10000 µl	1 pipette	84798999	VWRA613-6696	16994
PHP pipette, single channel, fixed volume, 2.5 µl	1 pipette	84798999	VWRA613-6697	12359
PHP pipette, single channel, fixed volume, 5 µl	1 pipette	84798999	VWRA613-6698	12359
PHP pipette, single channel, fixed volume, 10 µl	1 pipette	84798999	VWRA613-6699	12359
PHP pipette, single channel, fixed volume, 20 µl	1 pipette	84798999	VWRA613-6700	12359
PHP pipette, single channel, fixed volume, 25 µl	1 pipette	84798999	VWRA613-6701	12359
PHP pipette, single channel, fixed volume, 50 µl	1 pipette	84798999	VWRA613-6702	12359
PHP pipette, single channel, fixed volume, 100 µl	1 pipette	84798999	VWRA613-6703	12359
PHP pipette, single channel, fixed volume, 200 µl	1 pipette	84798999	VWRA613-6704	12359
PHP pipette, single channel, fixed volume, 250 µl	1 pipette	84798999	VWRA613-6705	12359
PHP pipette, single channel, fixed volume, 500 µl	1 pipette	84798999	VWRA613-6706	12359
PHP pipette, single channel, fixed volume, 1000 µl	1 pipette	84798999	VWRA613-6707	12359
PHP pipette, single channel, fixed volume, 2000 µl	1 pipette	84798999	VWRA613-6708	15583
PHP pipette, single channel, fixed volume, 5000 µl	1 pipette	84798999	VWRA613-6709	15583
PHP pipette, single channel, fixed volume, 10000 µl	1 pipette	84798999	VWRA613-6710	15583
PHP pipette, 8 channels, 0.5 - 10 µl	1 pipette	84798999	VWRA613-6711	42657
PHP pipette, 8 channels, 2 - 20 µl	1 pipette	84798999	VWRA613-6712	42657
PHP pipette, 8 channels, 5 - 50	1 pipette	84798999	VWRA613-6713	42657
PHP pipette, 8 channels, 10 - 100 µl	1 pipette	84798999	VWRA613-6714	42657
PHP pipette, 8 channels, 20 - 200 µl	1 pipette	84798999	VWRA613-6715	42657
PHP pipette, 8 channels, 30 - 300 µl	1 pipette	84798999	VWRA613-6716	42657
PHP pipette, 12 channels, 0.5 - 10 µl	1 pipette	84798999	VWRA613-6717	35308
PHP pipette, 12 channels, 2 - 20 µl	1 pipette	84798999	VWRA613-6718	47529
PHP pipette, 12 channels, 5 - 50 µl	1 pipette	84798999	VWRA613-6719	47529
PHP pipette, 12 channels, 10 - 100 µl	1 pipette	84798999	VWRA613-6720	47529
PHP pipette, 12 channels, 20 - 200 µl	1 pipette	84798999	VWRA613-6721	47529
PHP pipette, 12 channels, 30 - 300 µl	1 pipette	84798999	VWRA613-6722	47529
Carousel stand for 6 PHP pipettes	1 stand	84798999	VWRA613-6723	4288
Shelf mounting stand for PHP pipettes	1 stand	84798999	VWRA613-6724	621

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



ELECTRONIC PIPETTES

Precise 3-point calibrated electronic pipettes with 5 different liquid handling modes.

- Auto-sensing magnetic piston for precise pipetting and state-of-the-art stepper motor for long-lasting performance
- Lightweight construction makes pipetting effortless, even after extensive use
- 5 different pipetting modes to meet all pipetting needs in a lab: forward pipetting, reverse pipetting, multi-dispensing, mixing and diluting
- Calibrated per ISO 8655-6 standards in an ISO 17025-accredited lab; 3-point auto-calibration provides the most accurate and precise delivery of liquid throughout the volume range
- Ultra-efficient battery allows 5 h of continuous use after every full recharge, and intelligent sleep mode conserves battery when not in use
- A smart charging stand that can be used for charging or for resting the pipette when not in use

Product description	Quantity	HSN code	Product code	List price
Electronic pipette, single channel, 0.5 - 10 µl	1 pipette	85437099	VWRA613-6671	27144
Electronic pipette, single channel, 5 - 100 µl	1 pipette	85437099	VWRA613-6672	27144
Electronic pipette, single channel, 10 - 200 µl	1 pipette	85437099	VWRA613-6673	27144
Electronic pipette, single channel, 50 - 1000 µl	1 pipette	85437099	VWRA613-6674	27144
Electronic pipette, single channel, 250 - 5000 µl	1 pipette	85437099	VWRA613-6675	27144
Electronic pipette, 8 channels, 0.5 - 10 µl	1 pipette	85437099	VWRA613-6676	48023
Electronic pipette, 8 channels, 2 - 20 µl	1 pipette	85437099	VWRA613-6677	48023
Electronic pipette, 8 channels, 5 - 100 µl	1 pipette	85437099	VWRA613-6678	48023
Electronic pipette, 8 channels, 10 - 200 µl	1 pipette	85437099	VWRA613-6679	48023
Electronic pipette, 8 channels, 15 - 300 µl	1 pipette	85437099	VWRA613-6680	48023
Electronic pipette, 12 channels, 0.5 - 10 µl	1 pipette	85437099	VWRA613-6681	52199
Electronic pipette, 12 channels, 2 - 20 µl	1 pipette	85437099	VWRA613-6682	52199
Electronic pipette, 12 channels, 5 - 100 µl	1 pipette	85437099	VWRA613-6683	52199
Electronic pipette, 12 channels, 10 - 200 µl	1 pipette	85437099	VWRA613-6684	52199
Electronic pipette, 12 channels, 15 - 300 µl	1 pipette	85437099	VWRA613-6685	52199
Electronic pipette, charging stand	1 pipette	85437099	VWRA613-6686	5469
Acrylic stand for electronic pipettes	1 stand	85437099	VWRA613-6687	2410

When you think of accuracy, consistency and reliability, find the solution with VWR® liquid handling consumables.

 avantor™



Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



A-SERIES PIPETTES

- Fully autoclavable
- Click stop counter system for convenient volume setting
- Ergonomic design, ensuring lightweight form and a soft plunger movement
- Durable tip cone made of PVDF offers the highest resistance to physical shock as well as to chemical corrosion and is compatible with most tips
- Calibrated per ISO 8655-6 in an ISO 17025-accredited lab
- 1-year warranty

Product description	Quantity	HSN code	Product code	List price
Micropipette, fully autoclavable, variable volume, 0.5 - 10 µl	1 pipette	84798999	VWRA613-6591	2313
Micropipette, fully autoclavable, variable volume, 5 - 50 µl	1 pipette	84798999	VWRA613-6592	2313
Micropipette, fully autoclavable, variable volume, 50 - 200 µl	1 pipette	84798999	VWRA613-6593	2313
Pipette, fully autoclavable, variable volume, 200 - 1000 µl	1 pipette	84798999	VWRA613-6594	2313
Micropipette, fully autoclavable, variable volume, 10 - 100 µl	1 pipette	84798999	VWRA613-6595	2313
Pipette, fully autoclavable, variable volume, 100 - 1000 µl	1 pipette	84798999	VWRA613-6596	2313
Micropipette, fully autoclavable, variable volume, 2 - 20 µl	1 pipette	84798999	VWRA613-6597	2313
Micropipette, fully autoclavable, variable volume, 20 - 200 µl	1 pipette	84798999	VWRA613-6598	2313
Pipette, fully autoclavable, variable volume, 1000 - 5000 µl	1 pipette	84798999	VWRA613-6599	3809
Pipette, fully autoclavable, variable volume, 500 - 5000 µl	1 pipette	84798999	VWRA613-6600	3808
Pipette, fully autoclavable, variable volume, 1000 - 10000 µl	1 pipette	84798999	VWRA613-6601	2269
Pipette, fully autoclavable, variable volume, 500 - 10000 µl	1 pipette	84798999	VWRA613-6602	4019
Micropipette, fully autoclavable, fixed volume, 5 µl	1 pipette	84798999	VWRA613-6603	2313
Micropipette, fully autoclavable, fixed volume, 10 µl	1 pipette	84798999	VWRA613-6604	2313
Micropipette, fully autoclavable, fixed volume, 20 µl	1 pipette	84798999	VWRA613-6605	2313
Micropipette, fully autoclavable, fixed volume, 25µl	1 pipette	84798999	VWRA613-6606	2313
Micropipette, fully autoclavable, fixed volume, 50 µl	1 pipette	84798999	VWRA613-6607	2313
Micropipette, fully autoclavable, fixed volume, 100 µl	1 pipette	84798999	VWRA613-6608	2313
Micropipette, fully autoclavable, fixed volume, 200 µl	1 pipette	84798999	VWRA613-6609	2313
Micropipette, fully autoclavable, fixed volume, 250 µl	1 pipette	84798999	VWRA613-6610	2313
Micropipette, fully autoclavable, fixed volume, 500 µl	1 pipette	84798999	VWRA613-6611	2313
Micropipette, fully autoclavable, fixed volume, 1000 µl	1 pipette	84798999	VWRA613-6612	2313
Micropipette, fully autoclavable, fixed volume, 2000 µl	1 pipette	84798999	VWRA613-6613-	3652
Micropipette, fully autoclavable, fixed volume, 5000 µl	1 pipette	84798999	VWRA613-6614	3652
Micropipette, fully autoclavable, fixed volume, 10000 µl	1 pipette	84798999	VWRA613-6615	3652
Micropipette, 8 channels, fully autoclavable, 5 - 50 µl	1 pipette	84798999	VWRA613-6616	25545
Micropipette, 8 channels, fully autoclavable, 10 - 100 µl	1 pipette	84798999	VWRA613-6617	25545
Micropipette, 8 channels, fully autoclavable, 20 - 200 µl	1 pipette	84798999	VWRA613-6618	25545
Micropipette, 8 channels, fully autoclavable, 30 - 300 µl	1 pipette	84798999	VWRA613-6619	19259
Micropipette, 8 channels, fully autoclavable, 0.5 - 10 µl	1 pipette	84798999	VWRA613-6620	25545
Micropipette, 12 channels, fully autoclavable, 5 - 50 µl	1 pipette	84798999	VWRA613-6621	27046
Pipette, 12 channels, fully autoclavable, 10 - 100 µl	1 pipette	84798999	VWRA613-6622	27046
Pipette, 12 channels, fully autoclavable, 20 - 200 µl	1 pipette	84798999	VWRA613-6623	27046
Pipette, 12 channels, fully autoclavable, 30 - 300 µl	1 pipette	84798999	VWRA613-6624	27046

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



VWR® BOTTLE TOP DISPENSERS

For complete PEACE of mind:

Precise performance — manufactured in an ISO 8655-5-accredited facility and tested in an ISO 17025-accredited lab

Effortless dispensing — 0.3 grade glass barrel and Teflon O-ring for smooth dispensing

Adaptable mounting — free-size adapter to fit almost any bottle

Contamination free — easy dismantling and cleaning without disturbing calibration

Ease of use — 360° rotating dispensing mouth with double-sided graduation

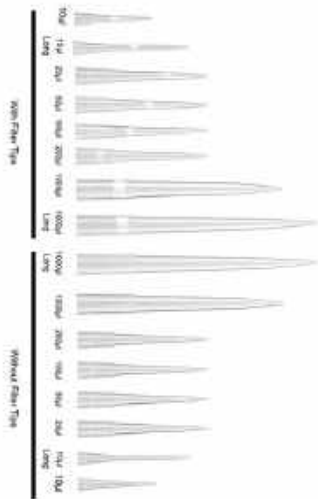
VWR bottle top dispensers dispense volumes of 0.25 - 100 ml. These dispensers are compatible with a wide range of chemicals and can fit almost any bottle with the help of adapters, which are included.

Certifications: CE, ISO 8655 and ISO 17025

Product description	Quantity	HSN code	Product code	List price
Bottle top dispenser, without recirculation, 0.25 - 2.5 ml	1 dispenser	84798999	VWRA612-6628	16642
Bottle top dispenser, without recirculation, 0.5 - 5 ml	1 dispenser	84798999	VWRA612-6629	16642
Bottle top dispenser, without recirculation, 1 - 10 ml	1 dispenser	84798999	VWRA612-6630	16642
Bottle top dispenser, without recirculation, 2.5 - 25 ml	1 dispenser	84798999	VWRA612-6631	24102
Bottle top dispenser, without recirculation, 2.5 - 30 ml	1 dispenser	84798999	VWRA612-6632	24102
Bottle top dispenser, without recirculation, 5 - 50 ml	1 dispenser	84798999	VWRA612-6633	24102
Bottle top dispenser, without recirculation, 5 - 60 ml	1 dispenser	84798999	VWRA612-6634	24102
Bottle top dispenser, with recirculation, 0.25 - 2.5 ml	1 dispenser	84798999	VWRA612-6635	27660
Bottle top dispenser, with recirculation, 0.5 - 5 ml	1 dispenser	84798999	VWRA612-6636	27660
Bottle top dispenser, with recirculation, 1 - 10 ml	1 dispenser	84798999	VWRA612-6637	27660
Bottle top dispenser, with recirculation, 2.5 - 25 ml	1 dispenser	84798999	VWRA612-6638	36842
Bottle top dispenser, with recirculation, 2.5 - 30 ml	1 dispenser	84798999	VWRA612-6639	36842
Bottle top dispenser, with recirculation, 5 - 50 ml	1 dispenser	84798999	VWRA612-6644	39252
Bottle top dispenser, with recirculation, 5 - 60 ml	1 dispenser	84798999	VWRA612-6649	39252
Bottle top dispenser, without recirculation, 10 - 100 ml	1 dispenser	84798999	VWRA612-6667	28808
Bottle top dispenser, with recirculation, 10 - 100 ml	1 dispenser	84798999	VWRA612-6668	56698

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



VWR® PIPETTE TIPS

Made from high-quality virgin polypropylene in a 100K cleanroom.

- Highly transparent tips, produced using a high-quality diamond-finish mold and special FDA-approved medical-grade virgin polypropylene
- Innovative design for compatibility with a range of pipettes, ensuring minimal force requirement during loading and ejection
- Ideal match for highly sensitive PCR analyses
- Produced in a fully automatic cleanroom production facility free from human touch
- Free of RNase, DNase, human DNA, pyrogens and PCR inhibitors
- 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 a wide range of attributes to meet the 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.

Product description	Quantity	HSN code	Product code	List price
Sterile low-retention filter racked micropipette tips, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6119	5026
Sterile low-retention filter reloadable micropipette tips, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6121	4545
Sterile low-retention bulk micropipette tips, extended length, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6122	1176
Sterile filter bulk micropipette tips, extended length, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6123	3422
Sterile low-retention racked micropipette tips, extended length, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6124	3101
Sterile filter racked micropipette tips, extended length, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6125	5324
Sterile low-retention reloadable micropipette tips, extended length, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6126	2459
Sterile filter reloadable micropipette tips, extended length, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6127	4117
Sterile filter bulk micropipette tips, extra narrow, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6128	1176
Sterile filter bulk micropipette tips, extra narrow, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6129	3422
Sterile low-retention racked micropipette tips, extra narrow, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6137	3101
Sterile filter racked micropipette tips, extra narrow, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6138	5324
Sterile low-retention reloadable micropipette tips, extra narrow, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6139	2459
Sterile filter reloadable micropipette tips, extra narrow, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6142	4117
Sterile low-retention filter bulk micropipette tips, graduated, 20 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6143	3636
Sterile low-retention filter racked micropipette tips, graduated, 20 µl	960 tips (10 racks of 96)	39269099	VWRA612-6144	5026
Sterile low-retention filter reloadable micropipette tips, graduated, 20 µl	960 tips (10 racks of 96)	39269099	VWRA612-6148	4545
Sterile low-retention filter bulk micropipette tips, graduated, 50 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6149	3636
Sterile low-retention filter racked micropipette tips, graduated, 50 µl	960 tips (10 racks of 96)	39269099	VWRA612-6159	5026
Sterile low-retention filter reloadable micropipette tips, graduated, 50 µl	960 tips (10 racks of 96)	39269099	VWRA612-6172	4545
Sterile low-retention filter bulk micropipette tips, graduated, 100 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6173	3636
Sterile low-retention filter racked micropipette tips, graduated, 100 µl	960 tips (10 racks of 96)	39269099	VWRA612-6174	5026
Sterile low-retention filter reloadable micropipette tips, graduated, 100 µl	960 tips (10 racks of 96)	39269099	VWRA612-6177	4545
Sterile low-retention filter bulk micropipette tips, graduated, 200 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6178	3636
Sterile low-retention filter racked micropipette tips, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6179	5026
Sterile low-retention filter reloadable micropipette tips, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6182	4545
Sterile low-retention bulk micropipette tips, extended length, graduated, 200 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6184	1262
Sterile filter bulk micropipette tips, extended length, graduated, 200 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6189	3465
Sterile low-retention racked micropipette tips, extended length, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6190	3187
Sterile filter racked micropipette tips, extended length, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6191	5324
Sterile low-retention reloadable micropipette tips, extended length, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6192	2545
Sterile filter reloadable micropipette tips, extended length, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6193	4160
Sterile low-retention bulk micropipette tips, graduated, 1000 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6194	1925
Sterile filter bulk micropipette tips, graduated, 1000 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6195	4170
Sterile low-retention racked micropipette tips, graduated, 1000 µl	576 tips (6 racks of 96)	39269099	VWRA612-6196	2342
Sterile filter racked micropipette tips, graduated, 1000 µl	576 tips (6 racks of 96)	39269099	VWRA612-6197	5324
Sterile low-retention reloadable micropipette tips, graduated, 1000 µl	480 tips (5 racks of 96)	39269099	VWRA612-6198	1651
Sterile filter reloadable micropipette tips, graduated, 1000 µl	576 tips (6 racks of 96)	39269099	VWRA612-6199	2951
Sterile low-retention micropipette tips, individually wrapped, graduated, 1000 µl	200 tips (bagged, individually wrapped)	39269099	VWRA612-6212	1604
Sterile bulk micropipette tips, extended length, graduated, 1250 µl	500 tips (bagged in bulk)	39269099	VWRA612-6213	770
Filter bulk micropipette tips, extended length, graduated, 1250 µl	500 tips (bagged in bulk)	39269099	VWRA612-6214	2678
Sterile racked micropipette tips, extended length, graduated, 1250 µl	576 tips (6 racks of 96)	39269099	VWRA612-6220	2352
Filter racked micropipette tips, extended length, graduated, 1250 µl	576 tips (6 racks of 96)	39269099	VWRA612-6221	3097
Sterile reloadable micropipette tips, extended length, graduated, 1250 µl	576 tips (6 racks of 96)	39269099	VWRA612-6222	1781
Filter reloadable micropipette tips, extended length, graduated, 1250 µl	576 tips (6 racks of 96)	39269099	VWRA612-6223	3037
Empty tip boxes for 1250-µl tips	6 boxes	39269099	VWRA612-6224	8964
Sterile low-retention filter bulk micropipette tips, extended length, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6246	3636
Sterile low-retention filter racked micropipette tips, extended length, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6247	5789
Sterile low-retention filter reloadable micropipette tips, extended length, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6248	4545
Sterile low-retention filter bulk micropipette tips, extra narrow, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6249	3636
Sterile low-retention filter racked micropipette tips, extra narrow, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6260	5026
Sterile low-retention filter reloadable micropipette tips, extra narrow, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6261	4545
Sterile low-retention filter bulk micropipette tips, extended length, graduated, 200 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6262	3721
Sterile low-retention filter racked micropipette tips, extended length, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6263	5111

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Product description	Quantity	HSN code	Product code	List price
Sterile low-retention filter reloadable micropipette tips, extended length, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6264	4587
Sterile low-retention filter bulk micropipette tips, graduated, 1000 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6270	4812
Sterile low-retention filter racked micropipette tips, graduated, 1000 µl	576 tips (6 racks of 96)	39269099	VWRA612-6272	3625
Sterile low-retention filter reloadable micropipette tips, graduated, 1000 µl	576 tips (6 racks of 96)	39269099	VWRA612-6274	3336
Sterile low-retention bulk micropipette tips, extended length, graduated, 1250 µl	500 tips (bagged in bulk)	39269099	VWRA612-6282	1198
Sterile filter bulk micropipette tips, extended length, graduated, 1250 µl	500 tips (bagged in bulk)	39269099	VWRA612-6283	2213
Sterile low-retention filter bulk micropipette tips, extended length, graduated, 1250 µl	500 tips (bagged in bulk)	39269099	VWRA612-6284	2641
Sterile low-retention racked micropipette tips, extended length, graduated, 1250 µl	576 tips (6 racks of 96)	39269099	VWRA612-6291	2844
Sterile filter racked micropipette tips, extended length, graduated, 1250 µl	576 tips (6 racks of 96)	39269099	VWRA612-6292	6548
Sterile low-retention filter racked micropipette tips, extended length, graduated, 1250 µl	576 tips (6 racks of 96)	39269099	VWRA612-6293	4106
Sterile low-retention reloadable micropipette tips, extended length, graduated, 1250 µl	576 tips (6 racks of 96)	39269099	VWRA612-6294	2267
Sterile filter reloadable micropipette tips, extended length, graduated, 1250 µl	576 tips (6 racks of 96)	39269099	VWRA612-6318	3326
Sterile low-retention filter reloadable micropipette tips, extended length, graduated, 1250 µl	576 tips (6 racks of 96)	39269099	VWRA612-6319	3817
Bulk micropipette tips, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6332	710
Sterile bulk micropipette tips, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6333	855
Filter bulk micropipette tips, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6334	3057
Sterile low-retention bulk micropipette tips, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6339	1176
Sterile filter bulk micropipette tips, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6348	3422
Racked micropipette tips, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6354	2052
Sterile racked micropipette tips, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6370	2673
Filter racked micropipette tips, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6371	4044
Sterile low-retention racked micropipette tips, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6372	3101
Sterile filter racked micropipette tips, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6373	5324
Reloadable micropipette tips, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6380	1711
Sterile reloadable micropipette tips, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6381	1925
Sterile low-retention reloadable micropipette tips, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6382	2459
Filter reloadable micropipette tips, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6383	3796
Sterile filter reloadable micropipette tips, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6384	4117
Bulk micropipette tips, extended length, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6388	710
Sterile bulk micropipette tips, extended length, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6389	855
Filter bulk micropipette tips, extended length, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6399	3057
Racked micropipette tips, extended length, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6403	2352
Sterile racked micropipette tips, extended length, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6404	2673
Filter racked micropipette tips, extended length, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6405	4044
Reloadable micropipette tips, extended length, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6406	1711
Sterile reloadable micropipette tips, extended length, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6407	1925
Filter reloadable micropipette tips, extended length, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6408	3796
Bulk micropipette tips, extra narrow, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6409	743
Sterile bulk micropipette tips, extra narrow, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6414	855
Filter bulk micropipette tips, extra narrow, graduated, 10 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6419	3057
Racked micropipette tips, extra narrow, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6424	2352
Sterile racked micropipette tips, extra narrow, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6432	2673
Filter racked micropipette tips, extra narrow, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6433	3930
Reloadable micropipette tips, extra narrow, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6434	1711
Sterile reloadable micropipette tips, extra narrow, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6442	1925
Filter reloadable micropipette tips, extra narrow, graduated, 10 µl	960 tips (10 racks of 96)	39269099	VWRA612-6443	3796
Filter bulk micropipette tips, graduated, 20 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6458	3069
Sterile filter bulk micropipette tips, graduated, 20 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6459	3422
Filter racked micropipette tips, graduated, 20 µl	960 tips (10 racks of 96)	39269099	VWRA612-6460	4059
Sterile filter racked micropipette tips, graduated, 20 µl	960 tips (10 racks of 96)	39269099	VWRA612-6461	5467
Filter reloadable micropipette tips, graduated, 20 µl	960 tips (10 racks of 96)	39269099	VWRA612-6462	3796
Sterile filter reloadable micropipette tips, graduated, 20 µl	960 tips (10 racks of 96)	39269099	VWRA612-6463	4117
Filter bulk micropipette tips, graduated, 50 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6464	3310
Sterile filter bulk micropipette tips, graduated, 50 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6465	3422
Filter racked micropipette tips, graduated, 50 µl	960 tips (10 racks of 96)	39269099	VWRA612-6466	4059
Sterile filter racked micropipette tips, graduated, 50 µl	960 tips (10 racks of 96)	39269099	VWRA612-6467	5324
Filter reloadable micropipette tips, graduated, 50 µl	960 tips (10 racks of 96)	39269099	VWRA612-6468	3796
Sterile filter reloadable micropipette tips, graduated, 50 µl	960 tips (10 racks of 96)	39269099	VWRA612-6469	4117
Filter bulk micropipette tips, graduated, 100 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6470	3310
Sterile filter bulk micropipette tips, graduated, 100 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6471	3422
Filter racked micropipette tips, graduated, 100 µl	960 tips (10 racks of 96)	39269099	VWRA612-6472	4059
Sterile filter racked micropipette tips, graduated, 100 µl	960 tips (10 racks of 96)	39269099	VWRA612-6473	5324
Filter reloadable micropipette tips, graduated, 100 µl	960 tips (10 racks of 96)	39269099	VWRA612-6474	3796
Sterile filter reloadable micropipette tips, graduated, 100 µl	960 tips (10 racks of 96)	39269099	VWRA612-6476	4117
Bulk micropipette tips, graduated, 200 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6478	578
Sterile bulk micropipette tips, graduated, 200 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6479	855
Filter bulk micropipette tips, graduated, 200 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6481	3310
Sterile low-retention bulk micropipette tips, graduated, 200 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6483	1176
Sterile filter bulk micropipette tips, graduated, 200 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6484	3422
Racked micropipette tips, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6486	2447
Sterile racked micropipette tips, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6488	2673
Filter racked micropipette tips, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6489	4417
Sterile low-retention racked micropipette tips, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6491	3101
Sterile filter racked micropipette tips, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6493	5324
Reloadable micropipette tips, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6494	1711
Sterile reloadable micropipette tips, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6496	1925
Sterile low-retention reloadable micropipette tips, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6499	2459

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

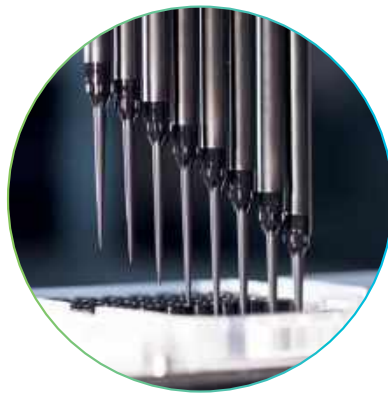
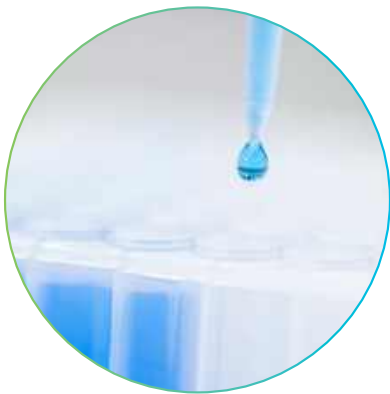
Product description	Quantity	HSN code	Product code	List price
Filter reloadable micropipette tips, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6503	3796
Sterile filter reloadable micropipette tips, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6504	4117
Sterile micropipette tips, individually wrapped, graduated, 200 µl	400 tips (bagged, individually wrapped)	39269099	VWRA612-6506	1968
Sterile low-retention micropipette tips, individually wrapped, graduated, 200 µl	400 tips (bagged, individually wrapped)	39269099	VWRA612-6508	2181
Bulk micropipette tips, extended length, graduated, 200 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6509	777
Sterile bulk micropipette tips, extended length, graduated, 200 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6511	898
Filter bulk micropipette tips, extended length, graduated, 200 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6513	3310
Racked micropipette tips, extended length, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6514	2635
Sterile racked micropipette tips, extended length, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6520	2737
Filter racked micropipette tips, extended length, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6521	4417
Reloadable micropipette tips, extended length, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6522	1754
Sterile reloadable micropipette tips, extended length, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6523	1968
Filter reloadable micropipette tips, extended length, graduated, 200 µl	960 tips (10 racks of 96)	39269099	VWRA612-6524	3839
Bulk micropipette tips, graduated, 1000 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6526	882
Sterile bulk micropipette tips, graduated, 1000 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6529	1283
Filter bulk micropipette tips, graduated, 1000 µl	1000 tips (bagged in bulk)	39269099	VWRA612-6531	3553
Racked micropipette tips, graduated, 1000 µl	576 tips (6 racks of 96)	39269099	VWRA612-6534	1668
Sterile racked micropipette tips, graduated, 1000 µl	576 tips (6 racks of 96)	39269099	VWRA612-6536	1957
Filter racked micropipette tips, graduated, 1000 µl	576 tips (6 racks of 96)	39269099	VWRA612-6539	3870
Reloadable micropipette tips, graduated, 1000 µl	576 tips (6 racks of 96)	39269099	VWRA612-6544	1403
Sterile reloadable micropipette tips, graduated, 1000 µl	480 tips (5 racks of 96)	39269099	VWRA612-6552	1311
Filter reloadable micropipette tips, graduated, 1000 µl	480 tips (5 racks of 96)	39269099	VWRA612-6553	2663
Sterile micropipette tips, individually wrapped, graduated, 1000 µl	200 tips (bagged, individually wrapped)	39269099	VWRA612-6554	1326
Bulk micropipette tips, extended length, graduated, 1250 µl	500 tips (bagged in bulk)	39269099	VWRA612-6577	578
Racked micropipette tips, extended length, graduated, 1250 µl	576 tips (6 racks of 96)	39269099	VWRA612-6579	2847
Reloadable micropipette tips, extended length, graduated, 1250 µl	576 tips (6 racks of 96)	39269099	VWRA612-6580	1439
Macropipette tips for A and VA-FA Series pipettes, 5000 µl	100 tips (bagged in bulk)	39269099	VWRA612-6597	1283
Macropipette tips for A and VA-FA Series pipettes, 10000 µl	100 tips (bagged in bulk)	39269099	VWRA612-6598	3052
Macropipette tips for 5-ml Smart Series pipettes, 5000 µl	100 tips (bagged in bulk)	39269099	VWRA612-6599	1090
Macropipette tips for 10-ml Smart Series pipettes, 10000 µl	100 tips (bagged in bulk)	39269099	VWRA612-6600	2507
Empty tip boxes for 10-µl tips	10 boxes	39269099	VWRA612-6603	1765
Empty tip boxes for 200-µl tips	10 boxes	39269099	VWRA612-6604	1775
Empty tip boxes for 200-µl extended-length tips	10 boxes	39269099	VWRA612-6619	1913
Empty tip boxes for 1000-µl tips	6 boxes	39269099	VWRA612-6627	1225
Sterile macropipette tips for 10-ml Smart Series pipettes, 10000 µl	100 tips (bagged in bulk)	39269099	VWRA612-6660	2687
Sterile filter racked micropipette tips, 20 µl	1920 tips (2 boxes × 10 racks of 96)	39269099	VWRA612-6723	11162
Sterile filter racked micropipette tips, 200 µl	1920 tips (2 boxes × 10 racks of 96)	39269099	VWRA612-6724	11156
Sterile filter racked micropipette tips, 1000 µl	1920 tips (2 boxes × 10 racks of 96)	39269099	VWRA612-6725	16087
Sterile filter racked micropipette tips, 100 µl	1920 tips (2 boxes × 10 racks of 96)	39269099	VWRA612-6737	11056
Sterile filter racked micropipette tips, 10 µl	1920 tips (2 boxes × 10 racks of 96)	39269099	VWRA612-6739	9259
Sterile super-low-retention filter racked micropipette tips, 200 µl	1920 tips (2 boxes × 10 racks of 96)	39269099	VWRA612-6752	10073
Sterile super-low-retention filter racked micropipette tips, 20 µl	1920 tips (2 boxes × 10 racks of 96)	39269099	VWRA612-6758	10073

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Discover how our high quality J.T.Baker® products for third party robotic sampling systems can help improve your analytical and high throughput operations.

J.T.Baker® Robotic Tips



The quality you want for the trusted results you need. J.T.Baker® premium conductive and clear tips for laboratory robotic and liquid handling systems are manufactured and tested to deliver the reliable results you need to move science forward.

OVER A CENTURY OF QUALITY

For more than a century, customers around the world have trusted the application-optimized and function-tested performance of J.T.Baker® brand premium products to meet the demanding needs of a wide range of research and manufacturing applications. J.T.Baker® products are compatible with several leading robotic instruments on the market. The names and manufacturers of these products are mentioned below purely for identification purposes.

DESIGNED FOR LESS DOWNTIME

Leveraging decades of experience and innovation from our Germany-based production team, J.T.Baker® robotic tips help maximize robotic tool utilisation and minimise downtime, with a straighter tip and lower coefficient of variation that reduces tip breakage.

ISO CERTIFIED MANUFACTURING

ISO certified quality: Our production facility is certified according to ISO 9001; we are certified according to ISO 13485:2016 for the production of medical and IVD products, and our manufacturing process adheres to the ISO 50001:2018 energy management system standard.

INDEPENDENTLY TESTED FOR PURITY

Each batch of blistered tips is tested according to rigorous quality procedures to ensure they are contaminant-free, and they are independently tested and certified free from DNase, RNase, PCR inhibitors and pyrogens.

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

PRECISE RESULTS. LESS DOWNTIME.

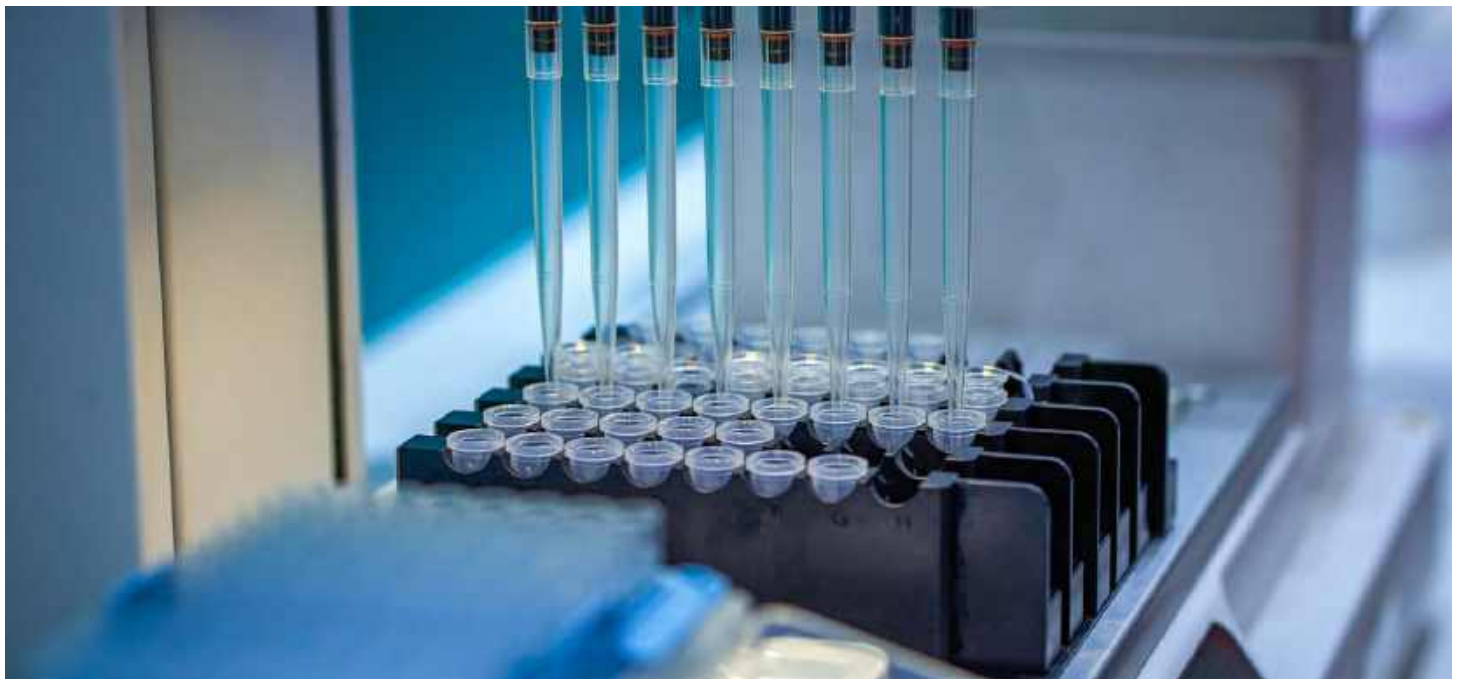
Engineered at the highest production standards, our J.T.Baker® robotic tips can dose even small volumes with high precision and no contamination. These tips are designed for some of the most popular robotic research workstations.

Suitable for a wide range of applications, J.T.Baker® conductive and clear tips are trusted by many life sciences and diagnostic laboratories worldwide and are supported for easy, convenient global ordering and delivery through the Avantor® market leading e-commerce channel, vwr.com.

COMPLETE CLEANROOM AUTOMATION

J.T.Baker® robotic tips are literally untouched by human hands until you open the packaging: Our fully automated production line operates under cleanroom conditions to deliver tips that satisfy the most rigorous specifications for compatibility and cleanliness. And our tool making facilities and cutting-edge manufacturing technology result in some of the highest precision tips on the market.

All third-party trademarks referenced herein are the exclusive property of their respective owners.



Product Range

TIPS

J.T.Baker® tips type HT

J.T.Baker® tips type HT 2

J.T.Baker® tips type TE

J.T.Baker® robotic tips type
TE MCA

J.T.Baker® tips type MP

J.T.Baker® tips type ST



J.T.Baker® tips type DX

J.T.Baker® tips type OLA

J.T.Baker® tips type QG

PLATES

PCR plate 96 rigid

SRW disposable plates and tip
combs

Square well plates

Medio 96-well plates

96-well plates

384-well plates



Round well plates

Dilution strips SW

J.T.Baker® PCR tubes and
caps for qPCR, 8-Strips

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



MICROCENTRIFUGE TUBES

Graduated microcentrifuge tubes available in 0.5, 1.7 and 2 ml

- Manufactured using FDA-approved resin
- Certified RNase, DNase, DNA and pyrogen free
- Can be centrifuged up to 20000 RCF
- Withstands temperatures from -80 to +121 °C
- Easy-seal cap design for smooth single-handed operation
- Transparent surface for hindrance-free spectrophotometer readings
- Thin cap membranes in tubes for trouble-free needle piercing
- Flat, frosted lid and larger surface on body for easy marking and labeling

Product description	Quantity	HSN code	Product code	List price
VWR® Microcentrifuge tubes, 0.5 ml, sterile, amber	1000 tubes	39269099	VWRA525-1496	1754
VWR® Microcentrifuge tubes, 1.7 ml, sterile, low retention, natural	1000 tubes	39269099	VWRA525-1497	3597
VWR® Microcentrifuge tubes, 1.7 ml, sterile, amber	1000 tubes	39269099	VWRA525-1499	1754
VWR® Microcentrifuge tubes, 2.0 ml, sterile, amber	500 tubes	39269099	VWRA525-1523	1754
VWR® Microcentrifuge tubes, 0.5 ml, nonsterile, natural	1000 tubes	39269099	VWRA525-1524	1071
VWR® Microcentrifuge tubes, 0.5 ml, sterile, natural	1000 tubes	39269099	VWRA525-1525	1754
VWR® Microcentrifuge tubes, 0.5 ml, nonsterile, amber	1000 tubes	39269099	VWRA525-1527	1469
VWR® Microcentrifuge tubes, 1.7 ml, nonsterile, natural	1000 tubes	39269099	VWRA525-1528	1192
VWR® Microcentrifuge tubes, 1.7 ml, sterile, natural	1000 tubes	39269099	VWRA525-1529	1754
VWR® Microcentrifuge tubes, 1.7 ml, nonsterile, amber	1000 tubes	39269099	VWRA525-1531	1493
VWR® Microcentrifuge tubes, 2.0 ml, nonsterile, natural	500 tubes	39269099	VWRA525-1532	855
VWR® Microcentrifuge tubes, 2.0 ml, sterile, natural	500 tubes	39269099	VWRA525-1533	935
VWR® Microcentrifuge tubes, 2.0 ml, nonsterile, amber	500 tubes	39269099	VWRA525-1535	1091



CENTRIFUGE TUBES

Manufactured using FDA-approved polypropylene

- Free of RNase, DNase and pyrogens
- Free of heavy metals
- Clear, transparent surface
- Can be centrifuged up to 17000 RCF (15 ml) and 20000 RCF (50 ml)
- Leak-proof screw cap
- Tamper-proof and chemical-resistant graduation printing
- Large writing area for sample identification
- High-quality amber-colored tubes to protect samples with high light sensitivity

Product description	Quantity	HSN code	Product code	List price
VWR® Centrifuge tubes, 15 ml, nonsterile, bulk, with flat caps, amber	500 tubes	39269099	VWRA525-1541	6379
VWR® Centrifuge tubes, 15 ml, nonsterile, bulk, with flat caps, natural	500 tubes	39269099	VWRA525-1536	4481
VWR® Centrifuge tubes, 15 ml, nonsterile, racked, with flat caps, amber	500 tubes	39269099	VWRA525-1542	6379
VWR® Centrifuge tubes, 15 ml, nonsterile, racked, with flat caps, natural	500 tubes	39269099	VWRA525-1537	6105
VWR® Centrifuge tubes, 15 ml, sterile, bulk, with flat caps, amber	500 tubes	39269099	VWRA525-1543	7655
VWR® Centrifuge tubes, 15 ml, sterile, bulk, with flat caps, natural	500 tubes	39269099	VWRA525-1538	5996
VWR® Centrifuge tubes, 15 ml, sterile, bulk, with flat caps, trace metal free, natural	500 tubes	39269099	VWRA525-1559	7351
VWR® Centrifuge tubes, 15 ml, sterile, individually wrapped, with flat caps, amber	500 tubes	39269099	VWRA525-1545	10613
VWR® Centrifuge tubes, 15 ml, sterile, individually wrapped, with flat caps, natural	500 tubes	39269099	VWRA525-1540	7979
VWR® Centrifuge tubes, 15 ml, sterile, individually wrapped, with flat caps, trace metal free, natural	500 tubes	39269099	VWRA525-1560	8898
VWR® Centrifuge tubes, 15 ml, sterile, racked, with flat caps, amber	500 tubes	39269099	VWRA525-1544	9047
VWR® Centrifuge tubes, 15 ml, sterile, racked, with flat caps, natural	500 tubes	39269099	VWRA525-1539	6802
VWR® Centrifuge tubes, 50 ml, nonsterile, bulk, with flat caps, amber	500 tubes	39269099	VWRA525-1551	9211
VWR® Centrifuge tubes, 50 ml, nonsterile, bulk, with flat caps, natural	500 tubes	39269099	VWRA525-1546	7012
VWR® Centrifuge tubes, 50 ml, nonsterile, racked, with flat caps, amber	500 tubes	39269099	VWRA525-1552	11443
VWR® Centrifuge tubes, 50 ml, nonsterile, racked, with flat caps, natural	500 tubes	39269099	VWRA525-1547	9156
VWR® Centrifuge tubes, 50 ml, nonsterile, self-standing, bulk, with flat caps, natural	500 tubes	39269099	VWRA525-1556	8066
VWR® Centrifuge tubes, 50 ml, sterile, bulk, with flat caps, amber	500 tubes	39269099	VWRA525-1553	10955
VWR® Centrifuge tubes, 50 ml, sterile, bulk, with flat caps, natural	500 tubes	39269099	VWRA525-1548	9166
VWR® Centrifuge tubes, 50 ml, sterile, bulk, with flat caps, trace metal free, natural	500 tubes	39269099	VWRA525-1562	10720
VWR® Centrifuge tubes, 50 ml, sterile, individually wrapped, with flat caps, amber	500 tubes	39269099	VWRA525-1555	13899
VWR® Centrifuge tubes, 50 ml, sterile, individually wrapped, with flat caps, natural	500 tubes	39269099	VWRA525-1550	5560
VWR® Centrifuge tubes, 50 ml, sterile, individually wrapped, with flat caps, trace metal free natural	500 tubes	39269099	VWRA525-1563	12994
VWR® Centrifuge tubes, 50 ml, sterile, racked, with flat caps, amber	500 tubes	39269099	VWRA525-1554	13081
VWR® Centrifuge tubes, 50 ml, sterile, racked, with flat caps, natural	500 tubes	39269099	VWRA525-1549	10465
VWR® Centrifuge tubes, 50 ml, sterile, self-standing, bulk, with flat caps, natural	500 tubes	39269099	VWRA525-1557	9418

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



CARBOYS

Key features:

- Individually laser printed graduations with lot number marking for visual determination
- Leakproof PP closure design with Silicone gasket
- Convenient integrated shoulder handle for ease of carrying
- Stable base and bottoms with curved inner corners for easy cleaning
- Threads on bottles and closures have continuous semi-buttress threads.
- Unique serial number for easy identification based on customer requirement



Produced in clean room facility



Excellent chemical resistance



Leak proof



USFDA Approved

Product details	Pack Size	Code	List Price
Carboy PP 10L Screw Cap ST	EA	VWRA216-3107	6533
Carboy PP 15L Screw Cap ST	EA	VWRA216-3109	6862
Carboy PP 20L Screw Cap ST	EA	VWRA216-3111	7940
Carboy PP 25L Screw Cap ST	EA	VWRA216-3113	8314
Carboy PP 50L Screw Cap ST	EA	VWRA216-3114	14344
Carboy PP 10L Screw Cap NS	EA	VWRA216-3115	3158
Carboy PP 15L Screw Cap NS	EA	VWRA216-3116	3487
Carboy PP 20L Screw Cap NS	EA	VWRA216-3117	4565
Carboy PP 25L Screw Cap NS	EA	VWRA216-3119	4939
Carboy PP 50L Screw Cap NS	EA	VWRA216-3120	8944
Carboy HDPE 10 L Screw Cap ST	EA	VWRA216-3121	6533
Carboy HDPE 15 L Screw Cap ST	EA	VWRA216-3123	6862
Carboy HDPE 20 L Screw Cap ST	EA	VWRA216-3124	7940
Carboy HDPE 25 L Screw Cap ST	EA	VWRA216-3125	8314
Carboy HDPE 50 L Screw Cap ST	EA	VWRA216-3126	14344
Carboy HDPE 10 L Screw Cap NS	EA	VWRA216-3127	3158
Carboy HDPE 15 L Screw Cap NS	EA	VWRA216-3128	3487
Carboy HDPE 20 L Screw Cap NS	EA	VWRA216-3141	4565
Carboy HDPE 25 L Screw Cap NS	EA	VWRA216-3173	4939
Carboy HDPE 50 L Screw Cap NS	EA	VWRA216-3175	8944
Carboy LDPE 10 L Screw Cap ST	EA	VWRA216-3178	6533
Carboy LDPE 15 L Screw Cap ST	EA	VWRA216-3179	6862
Carboy LDPE 20 L Screw Cap ST	EA	VWRA216-3186	7940
Carboy LDPE 25 L Screw Cap ST	EA	VWRA216-3187	8314
Carboy LDPE 50 L Screw Cap ST	EA	VWRA216-3190	14344
Carboy LDPE 10 L Screw Cap NS	EA	VWRA216-3191	3158
Carboy LDPE 15 L Screw Cap NS	EA	VWRA216-3197	3487
Carboy LDPE 20 L Screw Cap NS	EA	VWRA216-3198	4565
Carboy LDPE 25 L Screw Cap NS	EA	VWRA216-3199	4939
Carboy LDPE 50 L Screw Cap NS	EA	VWRA216-3200	8944

Product details	Pack Size	Code	List Price
Carboy PP 10 L Screw Cap ST Spigoat	EA	VWRA216-3201	8492
Carboy PP 15 L Screw Cap ST Spigoat	EA	VWRA216-3202	8921
Carboy PP 20 L Screw Cap ST Spigoat	EA	VWRA216-3203	10322
Carboy PP 25 L Screw Cap ST Spigoat	EA	VWRA216-3204	10808
Carboy PP 50 L Screw Cap NS Spigoat	EA	VWRA216-3205	18647
Carboy PP 10 L Screw Cap NS Spigoat	EA	VWRA216-3206	4105
Carboy PP 15 L Screw Cap NS Spigoat	EA	VWRA216-3207	4534
Carboy PP 20 L Screw Cap NS Spigoat	EA	VWRA216-3208	5934
Carboy PP 25 L Screw Cap NS Spigoat	EA	VWRA216-3209	6420
Carboy PP 50 L Screw Cap NS Spigoat	EA	VWRA216-3210	11627
Carboy HDPE 10 L Screw Cap ST Spigoat	EA	VWRA216-3211	8492
Carboy HDPE 15 L Screw Cap ST Spigoat	EA	VWRA216-3213	8921
Carboy HDPE 20 L Screw Cap ST Spigoat	EA	VWRA216-3215	10322
Carboy HDPE 25 L Screw Cap ST Spigoat	EA	VWRA216-3217	10808
Carboy HDPE 50 L Screw Cap NS Spigoat	EA	VWRA216-3220	18647
Carboy HDPE 10 L Screw Cap NS Spigoat	EA	VWRA216-3221	4105
Carboy HDPE 15 L Screw Cap NS Spigoat	EA	VWRA216-3222	4534
Carboy HDPE 20 L Screw Cap NS Spigoat	EA	VWRA216-3223	5934
Carboy HDPE 25 L Screw Cap NS Spigoat	EA	VWRA216-3224	6420
Carboy HDPE 50 L Screw Cap NS Spigoat	EA	VWRA216-3225	11627
Carboy LDPE 10 L Screw Cap ST Spigoat	EA	VWRA216-3226	8492
Carboy LDPE 15 L Screw Cap ST Spigoat	EA	VWRA216-3227	8921
Carboy LDPE 20 L Screw Cap ST Spigoat	EA	VWRA216-3228	10322
Carboy LDPE 25 L Screw Cap ST Spigoat	EA	VWRA216-3229	10808
Carboy LDPE 50 L Screw Cap NS Spigoat	EA	VWRA216-3234	18647
Carboy LDPE 10 L Screw Cap NS Spigoat	EA	VWRA216-3235	4105
Carboy LDPE 15 L Screw Cap NS Spigoat	EA	VWRA216-3236	4534
Carboy LDPE 20 L Screw Cap NS Spigoat	EA	VWRA216-3237	5934
Carboy LDPE 25 L Screw Cap NS Spigoat	EA	VWRA216-3238	6420
Carboy LDPE 50 L Screw Cap NS Spigoat	EA	VWRA216-3239	11627



PASTEUR PIPETTES

These LPDE, disposable, 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. Perfect for whenever there is a need for quick, safe transfer of fluids.

- Nontoxic and inert to biological fluids and most acids
- Can be heat sealed and frozen at very low temperatures, such as in liquid nitrogen
- Available as sterile or nonsterile
- Sterility assurance level is SAL 10⁻⁶

Product description	Quantity	HSN code	Product code	List price
1-ml Pasteur pipettes, bulk	500 pipettes	39269099	VWRA612-6816	850
1-ml Pasteur pipettes, sterile, bulk	500 pipettes	39269099	VWRA612-6815	2955
1-ml Pasteur pipettes, sterile, individually wrapped	300 pipettes	39269099	VWRA612-6812	1773
3-ml Pasteur pipettes, bulk	500 pipettes	39269099	VWRA612-6814	963
3-ml Pasteur pipettes, sterile, bulk	500 pipettes	39269099	VWRA612-6813	3243
3-ml Pasteur pipettes, sterile, individually wrapped	300 pipettes	39269099	VWRA612-6811	1802

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

VWR® Solutions for cell culture





TISSUE CULTURE FLASKS

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 the 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 via electron beam irradiation
- Free of DNase, RNase and pyrogens

Product description	Quantity	HSN code	Product code	List price
Tissue culture flasks, 12.5 cm ² , vented caps, sterile	20 bags × 10 flasks/bag	39233090	VWRI734-2309	14847
Tissue culture flasks, 12.5 cm ² , plug seal screw caps, sterile	20 bags × 10 flasks/bag	39233090	VWRI734-2310	17823
Tissue culture flasks, 25 cm ² , vented caps, sterile	20 bags × 10 flasks/bag	39233090	VWRI734-2311	23285
Tissue culture flasks, 25 cm ² , plug seal screw caps, sterile	20 bags × 10 flasks/bag	39233090	VWRI734-2312	19028
Tissue culture flasks, 75 cm ² , vented caps, sterile	20 bags × 5 flasks/bag	39233090	VWRI734-2313	17831
Tissue culture flasks, 75 cm ² , plug seal screw caps, sterile	20 bags × 5 flasks/bag	39233090	VWRI734-2314	16256
Tissue culture flasks, 182.5 cm ² , vented caps, sterile	8 bags × 5 flasks/bag	39233090	VWRI734-2315	13842
Tissue culture flasks, 182.5 cm ² , plug seal screw caps, sterile	8 bags × 5 flasks/bag	39233090	VWRI734-2316	12335
Tissue culture dishes, 35 mm, TC-treated surface, sterile	96 bags × 10 dishes/bag	39269099	VWRI734-2317	22585
Tissue culture dishes, 60 mm, TC-treated surface, with gripping ring, sterile	60 bags × 10 dishes/bag	39269099	VWRI734-2318	25656
Tissue culture dishes, 90 mm, TC-treated surface, sterile	50 bags × 10 dishes/bag	39269099	VWRI734-2320	28501
Tissue culture dishes, 100 mm, TC-treated surface, with gripping ring, sterile	30 bags × 10 dishes/bag	39269099	VWRI734-2321	19170
Tissue culture dishes, 150 mm, TC-treated surface, individually wrapped, sterile	120 dishes	39269099	VWRI734-2322	21546
Tissue culture flasks, 300 cm ² , TC-treated surface, vented caps, sterile	6 bags × 3 flasks/bag	39233090	VWRI734-2600	16395
Tissue culture flasks, 300 cm ² , TC-treated surface, plug seal screw caps, sterile	6 bags × 3 flasks/bag	39233090	VWRI734-2601	13988
Tissue culture flasks, 25 ml, nontreated surface, plug seal screw caps, sterile	20 bags × 10 flasks/bag	39233090	VWRI734-2783	16153
Tissue culture flasks, 25 ml, nontreated surface, vented caps, sterile	20 bags × 10 flasks/bag	39233090	VWRI734-2784	20616
Tissue culture flasks, 50 ml, nontreated surface, plug seal screw caps, sterile	20 bags × 10 flasks/bag	39233090	VWRI734-2785	17001
Tissue culture flasks, 50 ml, nontreated surface, vented caps, sterile	20 bags × 10 flasks/bag	39233090	VWRI734-2786	22101
Tissue culture flasks, 250 ml, nontreated surface, plug seal screw caps, sterile	20 bags × 5 flasks/bag	39233090	VWRI734-2787	12347
Tissue culture flasks, 250 ml, nontreated surface, vented caps, sterile	20 bags × 5 flasks/bag	39233090	VWRI734-2788	22148
Tissue culture flasks, 600 ml, nontreated surface, plug seal screw caps, sterile	8 bags × 5 flasks/bag	39233090	VWRI734-2789	11931
Tissue culture flasks, 600 ml, nontreated surface, vented caps, sterile	8 bags × 5 flasks/bag	39233090	VWRI734-2790	17681
Tissue culture flasks, 800 ml, nontreated surface, plug seal screw caps, sterile	6 bags × 3 flasks/bag	39233090	VWRI734-2791	12469
Tissue culture flasks, 800 ml, nontreated surface, vented caps, sterile	6 bags × 3 flasks/bag	39233090	VWRI734-2792	18104
Tissue culture flasks, 25 ml, increased cell attachment surface, plug seal screw caps, sterile	20 bags × 10 flasks/bag	39233090	VWRI734-2804	21933
Tissue culture flasks, 25 ml, increased cell attachment surface, vented caps, sterile	20 bags × 10 flasks/bag	39233090	VWRI734-2805	26521
Tissue culture flasks, 50 ml, increased cell attachment surface, plug seal screw caps, sterile	20 bags × 10 flasks/bag	39233090	VWRI734-2806	22953
Tissue culture flasks, 50 ml, increased cell attachment surface, vented caps, sterile	20 bags × 10 flasks/bag	39233090	VWRI734-2807	28307
Tissue culture flasks, 250 ml, increased cell attachment surface, plug seal screw caps, sterile	20 bags × 5 flasks/bag	39233090	VWRI734-2808	26521
Tissue culture flasks, 250 ml, increased cell attachment surface, vented caps, sterile	20 bags × 5 flasks/bag	39233090	VWRI734-2809	30860
Tissue culture flasks, 600 ml, increased cell attachment surface, plug seal screw caps, sterile	8 bags × 5 flasks/bag	39233090	VWRI734-2810	17595
Tissue culture flasks, 600 ml, increased cell attachment surface, vented caps, sterile	8 bags × 5 flasks/bag	39233090	VWRI734-2811	21167
Tissue culture flasks, 800 ml, increased cell attachment surface, plug seal screw caps, sterile	6 bags × 3 flasks/bag	39233090	VWRI734-2812	16278
Tissue culture flasks, 800 ml, increased cell attachment surface, vented caps, sterile	6 bags × 3 flasks/bag	39233090	VWRI734-2813	17849
Tissue culture flasks, 600 ml, TC-treated surface, extended, plug seal screw caps, sterile	8 bags × 5 flasks/bag	39233090	VWRI734-3252	14487
Tissue culture flasks, 600 ml, TC-treated surface, extended, vented caps, sterile	8 bags × 5 flasks/bag	39233090	VWRI734-3253	15981

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



TISSUE CULTURE DISHES

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

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

Product description	Quantity	HSN code	Product code	List price
Tissue culture dishes, 3.5 cm, nontreated surface, sterile	96 bags × 10 dishes/bag	39269099	VWRI734-2793	33872
Tissue culture dishes, 6.0 cm, nontreated surface, sterile	60 bags × 10 dishes/bag	39269099	VWRI734-2794	23838
Tissue culture dishes, 9.0 cm, nontreated surface, sterile	50 bags × 10 dishes/bag	39269099	VWRI734-2795	28517
Tissue culture dishes, 10.0 cm, nontreated surface, sterile	30 bags × 10 dishes/bag	39269099	VWRI734-2796	15048
Tissue culture dishes, 15.0 cm, nontreated surface, individually wrapped, sterile	120 dishes	39269099	VWRI734-2797	24697
Tissue culture dishes, 3.5 cm, increased cell attachment surface, sterile	24 bags × 10 dishes/bag	39269099	VWRI734-2814	15900
Tissue culture dishes, 6.0 cm, increased cell attachment surface, sterile	24 bags × 10 dishes/bag	39269099	VWRI734-2815	19761
Tissue culture dishes, 9.0 cm, increased cell attachment surface, sterile	24 bags × 10 dishes/bag	39269099	VWRI734-2816	23453
Tissue culture dishes, 10.0 cm, increased cell attachment surface, sterile	24 bags × 10 dishes/bag	39269099	VWRI734-2817	27453
Tissue culture dishes, 15.0 cm, increased cell attachment surface, sterile	16 bags × 5 dishes/bag	39269099	VWRI734-2818	33671
Tissue culture plates, single well, individually wrapped, TC-treated, sterile	100 plates	39269099	VWRI734-2966	28979
Tissue culture plates, single well, individually wrapped, nontreated, sterile	100 plates	39269099	VWRI734-2977	39416

MULTIWELL PLATES

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 the 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 labeled with an alphanumeric code for easy identification
- Suitable for use with all common instruments and automation tools
- Sterilized via electron beam irradiation
- Free of DNase, RNase and pyrogens

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

Product description	Quantity	HSN code	Product code	List price
Flat plates, 96 wells, assorted	100 plates	39231090	VWRI211-0263	55345
Flat plates, 96 wells, green	100 plates	39231090	VWRI211-0265	51548
Flat plates, 96 wells, purple	100 plates	39231090	VWRI211-0266	51548
Flat plates, 96 wells, red	100 plates	39231090	VWRI211-0267	51548
Flat plates, 96 wells, yellow	100 plates	39231090	VWRI211-0268	51548
Skirted plates, 96 wells, blue	100 plates	39231090	VWRI211-0300	51548
Skirted plates, 96 wells, red	100 plates	39231090	VWRI211-0303	51548
Skirted plates, 96 wells, yellow	100 plates	39231090	VWRI211-0304	51548
Tissue culture plates, 4 wells, nontreated surface, individually wrapped, sterile	100 plates	39269099	VWRI732-2904	22372
Tissue culture plates, 4 wells, TC-treated, individually wrapped, sterile	100 plates	39269099	VWRI732-2905	41206
Tissue culture plates, 384 wells, nontreated surface, individually wrapped, sterile	100 plates	39269099	VWRI732-2906	32297
Tissue culture plates, 384 wells, TC-treated, individually wrapped, sterile	100 plates	39269099	VWRI732-2907	32601
Tissue culture plates, 6 wells, individually wrapped, sterile	100 plates	39269099	VWRI734-2323	17829
Tissue culture plates, 12 wells, individually wrapped, sterile	100 plates	39269099	VWRI734-2324	22871
Tissue culture plates, 24 wells, individually wrapped, sterile	100 plates	39269099	VWRI734-2325	21274
Tissue culture plates, 48 wells, individually wrapped, sterile	100 plates	39269099	VWRI734-2326	20339
Tissue culture plates, 96 wells, flat-bottom, individually wrapped, sterile	100 plates	39269099	VWRI734-2327	18255
Tissue culture plates, 96 wells, U-bottom, individually wrapped, sterile	100 plates	39269099	VWRI734-2328	21585
Tissue culture plates, 6 wells, nontreated surface, individually wrapped, sterile	100 plates	39269099	VWRI734-2777	18490
Tissue culture plates, 12 wells, nontreated surface, individually wrapped, sterile	100 plates	39269099	VWRI734-2778	14958
Tissue culture plates, 24 wells, nontreated surface, individually wrapped, sterile	100 plates	39269099	VWRI734-2779	20616
Tissue culture plates, 48 wells, nontreated surface, individually wrapped, sterile	100 plates	39269099	VWRI734-2780	22953
Tissue culture plates, 96 wells, nontreated surface, individually wrapped, sterile	100 plates	39269099	VWRI734-2781	18490
Tissue culture plates, 96 wells, U-bottom, nontreated surface, individually wrapped, sterile	100 plates	39269099	VWRI734-2782	30781
Tissue culture plates, 6 wells, increased cell attachment surface, individually wrapped, sterile	100 plates	39269099	VWRI734-2798	25566
Tissue culture plates, 12 wells, increased cell attachment surface, individually wrapped, sterile	100 plates	39269099	VWRI734-2799	26418
Tissue culture plates, 24 wells, increased cell attachment surface, individually wrapped, sterile	100 plates	39269099	VWRI734-2800	34719
Tissue culture plates, 48 wells, increased cell attachment surface, individually wrapped, sterile	100 plates	39269099	VWRI734-2801	28548
Tissue culture plates, 96 wells, increased cell attachment surface, individually wrapped, sterile	100 plates	39269099	VWRI734-2802	25566
Tissue culture plates, 96 wells, U-bottom, individually wrapped, sterile	100 plates	39269099	VWRI734-2803	31531

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

VWR® Cell culture and life science plasticware



CELL STRAINERS

Manufactured from a strong nylon mesh with evenly spaced 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 3 mesh sizes with different colors for easy identification
- Extended lip on the strainer enables aseptic handling with forceps
- Ready to use, sterilized via electron beam irradiation
- Individually wrapped
- Compatible with most 50-ml conical tubes
- Free of DNase, RNase and pyrogens

Certifications: ISO 9001 and ISO 13485

Product description	Quantity	HSN code	Product code	List price
40-µm Cell strainers, blue frame, individually wrapped, sterile	50 strainers	39269099	VWRI732-2757	28703
70-µm Cell strainers, white frame, individually wrapped, sterile	50 strainers	39269099	VWRI732-2758	28703
100-µm Cell strainers, yellow frame, individually wrapped, sterile	50 strainers	39269099	VWRI732-2759	28703



FILTER UNITS

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

- Each individual unit is lot numbered for traceability
- Once filtration is complete, solutions can be stored in the collection reservoir until needed
- Nonpyrogenic and noncytotoxic
- PES membrane: low protein binding and low extractables, ideal for tissue culture applications

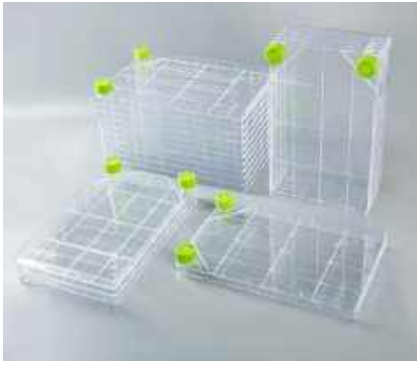
0.2 µm: Ideal for sterilization applications and media preparation

0.45 µm: Ideal for buffer clarification

Product description	Quantity	HSN code	Product code	List price
Complete filtration units, 150 ml, 0.2 mm, PES, sterile	12 units	39269099	VWRI514-0328	10915
Complete filtration units, 250 ml, 0.2 mm, PES, sterile	12 units	39269099	VWRI514-0330	12309
Complete filtration units, 250 ml, 0.45 mm, PES, sterile	12 units	39269099	VWRI514-0331	12309
Complete filtration units, 500 ml, 0.2 mm, PES, sterile	12 units	39269099	VWRI514-0332	15137
Complete filtration units, 500 ml, 0.45 mm, PES, sterile	12 units	39269099	VWRI514-0333	15137
Complete filtration units, 1000 ml, 0.2 mm, PES, sterile	12 units	39269099	VWRI514-0334	24615
Complete filtration units, 1000 ml, 0.45 mm, PES, sterile	12 units	39269099	VWRI514-0335	24615
Filtration cups, 150 ml, 0.2 mm, PES, sterile	24 cups	39269099	VWRI514-0336	16277
Filtration cups, 150 ml, 0.45 mm, PES, sterile	24 cups	39269099	VWRI514-0337	16277
Filtration cups, 250 ml, 0.2 mm, PES, sterile	24 cups	39269099	VWRI514-0338	18314
Filtration cups, 250 ml, 0.45 mm, PES, sterile	24 cups	39269099	VWRI514-0339	18313
Filtration cups, 500 ml, 0.2 mm, PES, sterile	24 cups	39269099	VWRI514-0340	23242
Filtration cups, 500 ml, 0.45 mm, PES, sterile	24 cups	39269099	VWRI514-0341	23241
Filtration cups, 1000 ml, 0.2 mm, PES, sterile	24 cups	39269099	VWRI514-0342	37715
Filtration cups, 1000 ml, 0.45 mm, PES, sterile	24 cups	39269099	VWRI514-0343	37715
Reservoir bottles with caps, 150 ml, PS, sterile	24 bottles	39269099	VWRI514-0344	10152
Reservoir bottles with caps, 250 ml, PS, sterile	24 bottles	39269099	VWRI514-0345	11409
Reservoir bottles with caps, 500 ml, PS, sterile	24 bottles	39269099	VWRI514-0346	12627
Reservoir bottles with caps, 1000 ml, PS, sterile	24 bottles	39269099	VWRI514-0347	19625

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



CELL CHAMBERS

VWR cell chambers, made from medical-grade general-purpose polystyrene (GPPS) and with vented caps, 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) prevents contamination during gas exchange
- Does not absorb cytokines or growth factors, allowing cell harvesting via conventional trypsin digestion
- Sterilized via irradiation
- Free of DNase, RNase and pyrogens

Product description	Quantity	HSN code	Product code	List price
VWR® Cell chambers, amber, 1 layer, treated, ventilated, sterile	8 chambers	39269099	VWRI734-2980	24386
VWR® Cell chambers, amber, 2 layers, treated, ventilated, sterile	6 chambers	39269099	VWRI734-2981	32650
VWR® Cell chambers, amber, 5 layers, treated, ventilated, sterile	4 chambers	39269099	VWRI734-2982	38852
VWR® Cell chambers, amber, 10 layers, treated, ventilated, sterile	2 chambers	39269099	VWRI734-2983	30584

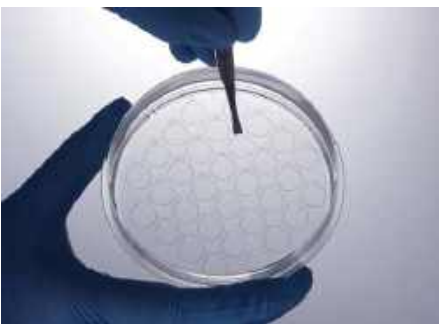


CELL LIFTERS

Flat-blade cell lifters for the 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 via electron beam irradiation
- Free of DNase, RNase and pyrogens

Product description	Quantity	HSN code	Product code	List price
Cell lifters, 19 mm/2.5 mm, flat blade, sterile	100 lifters	39269099	VWRI734-2979	5251



CELL SLIDES

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

- Good cell slide transparency and light transmittance 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 and multi-level *in vitro* studies under the same conditions
- Choice of Ø 8- or 10-mm cell slides, with 12, 18, 32 or 45 cell slides per culture dish
- One cell culture can be used to prepare multiple cell slides for different studies and objectives, increasing work efficiency
- The tab on the cell slide tilts at an angle, allowing operators to conveniently directly clamp slides, and is engraved numerically, facilitating identification
- Free of DNase, RNase and pyrogens

The integrated cell slides are fixed in the culture dish. If further testing is necessary after cell culture, the cell slides can be removed one by one and placed on a culture plate or in another container with the necessary specifications.

Product description	Quantity	HSN code	Product code	List price
Culture dishes, 60 mm, with 18 cell slides (8 mm), sterile	48 dishes	39269099	VWRI734-2973	20823
Culture dishes, 60 mm, with 12 cell slides (10 mm), sterile	48 dishes	39269099	VWRI734-2974	19080
Culture dishes, 100 mm, with 45 cell slides (8 mm), sterile	24 dishes	39269099	VWRI734-2975	17328
Culture dishes, 100 mm, with 32 cell slides (10 mm), sterile	24 dishes	39269099	VWRI734-2976	14741

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



3D SCAFFOLDS FOR CELL CULTURE

VWR 3D scaffold cell culture plates, made of polystyrene (GPPS) with a polystyrene polymer scaffold, are able to simulate the 3D structure of human and other animal cells to the maximum effect, providing an ideal environment for analyzing cell interactions, maximizing culture area and improving yield.

- Highly consistent scaffold (500- μ m mean fiber diameter and 260- μ m pore spacing) with 3D channels providing high connectivity, facilitating nutrient transmission, allowing consistent metabolic activity and ensuring the accuracy of culture results
- Cytokine- and growth-factor-resistant surface assists in the collection of secreted cells, saving time and reducing the need for additional separation 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 via electron beam irradiation
- Free of DNase, RNase and pyrogens

Product description	Quantity	HSN code	Product code	List price
Cell culture plates with 1 scaffold insert, 3.5 cm, sterile	40 plates	39269099	VWRI734-2967	43328
Cell culture plates with 1 scaffold insert, 6.0 cm, sterile	30 plates	39269099	VWRI734-2968	64990
Cell culture plates with 1 scaffold insert, 7.0 cm, sterile	30 plates	39269099	VWRI734-2969	97486
6-Well cell culture plates with 3 scaffold inserts, sterile	8 plates	39269099	VWRI734-2970	23108
12-Well cell culture plates with 6 scaffold inserts, sterile	8 plates	39269099	VWRI734-2971	23108
24-Well cell culture plates with 12 scaffold inserts, sterile	8 plates	39269099	VWRI734-2972	23108



TISSUE CULTURE DISHES WITH GLASS BOTTOMS

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

- Made from homogenous borosilicate glass with low bubble and inclusion contents
- Transparent, achromatic, medical-grade glue
- Dish surface is smooth and free of striation to maximize the usable growth area
- Rim on the upper side from the lid mates with the dish brim for easy and secure stacking
- Vented lids for effective gas exchange
- Suitable for examining all living cells
- Nonpyrogenic and sterilized via electron beam irradiation

Glass thickness: 0.16 - 0.19 mm

Product description	Quantity	HSN code	Product code	List price
Glass-bottom dishes, 35 mm/15 mm, TC-treated, sterile	40 dishes	39269099	VWRI734-2903	13795
Glass-bottom dishes, 35 mm/20 mm, TC-treated, sterile	40 dishes	39269099	VWRI734-2904	13795
Glass-bottom dishes, 35 mm/15 mm, nontreated, sterile	40 dishes	39269099	VWRI734-2905	13784

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



CELL INSERTS

These sterile PC plate inserts come with a lid and feature a thin, semitransparent polycarbonate membrane with pore sizes of 0.1 - 12.0 µm.

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

Product description	Quantity	HSN code	Product code	List price
6-Well cell culture plate inserts, PC, 24 mm, 0.1 mm, treated, sterile	6 cases × 4 inserts/case	39269099	VWRI734-2715	21992
6-Well cell culture plate inserts, PC, 24 mm, 1.0 mm, treated, sterile	6 cases × 4 inserts/case	39269099	VWRI734-2716	13428
6-Well cell culture plate inserts, PC, 24 mm, 12.0 mm, treated, sterile	6 cases × 4 inserts/case	39269099	VWRI734-2717	13428
6-Well cell culture plate inserts, PET, 24 mm, 0.1 mm, treated, sterile	6 cases × 4 inserts/case	39269099	VWRI734-2718	8920
6-Well cell culture plate inserts, PET, 24 mm, 1.0 mm, treated, sterile	6 cases × 4 inserts/case	39269099	VWRI734-2719	15587
6-Well cell culture plate inserts, PC, 24 mm, 0.4 mm, treated, sterile	6 cases × 4 inserts/case	39269099	VWRI734-2720	9615
6-Well cell culture plate inserts, PC, 24 mm, 3.0 mm, treated, sterile	6 cases × 4 inserts/case	39269099	VWRI734-2721	15587
6-Well cell culture plate inserts, PC, 24 mm, 8.0 mm, treated, sterile	6 cases × 4 inserts/case	39269099	VWRI734-2722	15587
6-Well cell culture plate inserts, PET, 24 mm, 0.4 mm, treated, sterile	6 cases × 4 inserts/case	39269099	VWRI734-2723	10311
6-Well cell culture plate inserts, PET, 24 mm, 3.0 mm, treated, sterile	6 cases × 4 inserts/case	39269099	VWRI734-2724	15587
6-Well cell culture plate inserts, PET, 24 mm, 8.0 mm, treated, sterile	6 cases × 4 inserts/case	39269099	VWRI734-2725	10308
12-Well cell culture plate inserts, PC, 12 mm, 0.1 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2726	26780
12-Well cell culture plate inserts, PC, 12 mm, 1.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2727	24346
12-Well cell culture plate inserts, PC, 12 mm, 12.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2728	24346
12-Well cell culture plate inserts, PET, 12 mm, 0.1 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2729	14015
12-Well cell culture plate inserts, PET, 12 mm, 1.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2730	24346
12-Well cell culture plate inserts, PC, 12 mm, 0.4 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2731	16690
12-Well cell culture plate inserts, PC, 12 mm, 3.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2732	24346
12-Well cell culture plate inserts, PC, 12 mm, 8.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2733	24346
12-Well cell culture plate inserts, PET, 12 mm, 0.4 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2734	24346
12-Well cell culture plate inserts, PET, 12 mm, 3.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2735	24346
12-Well cell culture plate inserts, PET, 12 mm, 8.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2736	15135
24-Well cell culture plate inserts, PC, 6.5 mm, 0.1 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2737	26780
24-Well cell culture plate inserts, PC, 6.5 mm, 1.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2738	24346
24-Well cell culture plate inserts, PC, 6.5 mm, 12.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2739	34484
24-Well cell culture plate inserts, PET, 6.5 mm, 0.1 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2740	23087
24-Well cell culture plate inserts, PET, 6.5 mm, 1.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2741	24346
24-Well cell culture plate inserts, PC, 6.5 mm, 0.4 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2742	30113
24-Well cell culture plate inserts, PC, 6.5 mm, 3.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2743	24346
24-Well cell culture plate inserts, PC, 6.5 mm, 8.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2744	30075
24-Well cell culture plate inserts, PC, 6.5 mm, 5.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2745	34484
24-Well cell culture plate inserts, PET, 6.5 mm, 0.4 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2746	20986
24-Well cell culture plate inserts, PET, 6.5 mm, 3.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2747	20986
24-Well cell culture plate inserts, PET, 6.5 mm, 8.0 mm, treated, sterile	12 cases × 4 inserts/case	39269099	VWRI734-2748	20986

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



CELL SCRAPERS

Specifically designed to make collecting 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) from 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 via electron beam irradiation
- Free of DNase, RNase and pyrogens

Product description	Quantity	HSN code	Product code	List price
25-cm Cell scrapers, 20 mm, individually wrapped, sterile	100 scrapers	39269099	VWRI734-2602	10265
25-cm Cell lifters, 20 mm, individually wrapped, sterile	100 lifters	39269099	VWRI734-2603	10265
39-cm Cell scrapers, 30 mm, individually wrapped, sterile	100 scrapers	39269099	VWRI734-2604	15008
39-cm Cell lifters, 30 mm, individually wrapped, sterile	100 lifters	39269099	VWRI734-2605	15008



SEROLOGICAL PIPETTES

Graduated sterile pipettes made of 100% high-clarity polystyrene.

- Graduations are calibrated for accurate dispensing to within $\pm 3\%$
- Color-coded stripes for quick volume identification
- Nonpyrogenic
- Contain filter plugs

Product description	Quantity	HSN code	Product code	List price
Pipette controller, red	1 controller	39269099	VWRA612-6656	22610
Pipette controller, blue	1 controller	39269099	VWRA612-6657	22610
Pipette controller, orange	1 controller	39269099	VWRA612-6658	22610
Pipette controller, green	1 controller	39269099	VWRA612-6659	22610
50-ml Serological pipettes, sterile, nonpyrogenic	250 pipettes (10 bags of 25)	39269099	VWRI612-3695	24204
50-ml Serological pipettes, sterile, nonpyrogenic	100 pipettes (4 bags of 25)	39269099	VWRI612-3696	5864
25-ml Serological pipettes, sterile, nonpyrogenic	350 pipettes (14 bags of 25)	39269099	VWRI612-3697	19558
25-ml Serological pipettes, sterile, nonpyrogenic	200 pipettes (4 bags of 50)	39269099	VWRI612-3698	6826
10-ml Serological pipettes, sterile, nonpyrogenic	350 pipettes (14 bags of 25)	39269099	VWRI612-3699	9140
10-ml Serological pipettes, sterile, nonpyrogenic	200 pipettes (4 bags of 50)	39269099	VWRI612-3700	5508
5-ml Serological pipettes, sterile, nonpyrogenic	500 pipettes (10 bags of 50)	39269099	VWRI612-3701	6513
5-ml Serological pipettes, sterile, nonpyrogenic	300 pipettes (6 bags of 50)	39269099	VWRI612-3702	6542
2-ml Serological pipettes, sterile, nonpyrogenic	700 pipettes (28 bags of 25)	39269099	VWRI612-3703	10286
2-ml Serological pipettes, sterile, nonpyrogenic	800 pipettes (8 bags of 100)	39269099	VWRI612-3704	9973
1-ml Serological pipettes, sterile, nonpyrogenic	1000 pipettes (40 bags of 25)	39269099	VWRI612-3705	16376
1-ml Serological pipettes, sterile, nonpyrogenic	1000 pipettes (10 bags of 100)	39269099	VWRI612-3707	7571

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



VWR® ERLENMEYER FLASKS

VWR Erlenmeyer flasks are made of polycarbonate and PETG for superior mechanical strength and transparency.

- Individually packed flasks are noncytotoxic and free of DNase, RNase and endotoxins
- Sterilized via gamma irradiation to SAL 10⁻⁶
- Manufactured in a 100K cleanroom and under an ISO 13485 and ISO 9001 quality management system

Product description	Quantity	HSN code	Product code	List price
125-ml PETG Erlenmeyer shaker flasks, nontreated, plug seal screw caps, sterile	24 flasks	70109000	VWRI214-0440	12913
250-ml PETG Erlenmeyer shaker flasks, nontreated, plug seal screw caps, sterile	12 flasks	70109000	VWRI214-0441	9306
500-ml PETG Erlenmeyer shaker flasks, nontreated, plug seal screw caps, sterile	12 flasks	70109000	VWRI214-0442	12146
125-ml PETG Erlenmeyer shaker flasks, nontreated, vented caps, sterile	24 flasks	70109000	VWRI214-0443	11900
250-ml PETG Erlenmeyer shaker flasks, nontreated, vented caps, sterile	12 flasks	70109000	VWRI214-0444	8313
500-ml PETG Erlenmeyer shaker flasks, nontreated, vented caps, sterile	12 flasks	70109000	VWRI214-0445	11059
125-ml PC Erlenmeyer shaker flasks, nontreated, plug seal screw caps, sterile	24 flasks	70109000	VWRI214-0446	13435
125-ml PC Erlenmeyer shaker flasks, nontreated, vented caps, sterile	24 flasks	70109000	VWRI214-0447	12379
250-ml PC Erlenmeyer shaker flasks, nontreated, plug seal screw caps, sterile	12 flasks	70109000	VWRI214-0448	9648
250-ml PC Erlenmeyer shaker flasks, nontreated, vented caps, sterile	12 flasks	70109000	VWRI214-0449	8628
500-ml PC Erlenmeyer shaker flasks, nontreated, plug seal screw caps, sterile	12 flasks	70109000	VWRI214-0450	10194
500-ml PC Erlenmeyer shaker flasks, nontreated, vented caps, sterile	12 flasks	70109000	VWRI214-0451	11518



VWR® PHP PLATES

High-performance, gamma-sterilized disposable Petri plates for every microbiology lab.

- Manufactured in a 10K cleanroom for dust-free final products
- Sterilized via gamma irradiation to SAL 10⁻⁶
- Ensures the highest possible flatness for zero media waste (A-to-B and C-to-D less than 0.01 mm)
- Made of FDA-approved PS with best-in-class clarity and tensile strength
- Plates are rimmed for better stacking and have a patch for writing

The innovative packaging for these PHP plates is unbreakable.

Product description	Quantity	HSN code	Product code	List price
VWR® Sterile PHP Petri plates, 90 mm	60 bags × 10 plates/bag	39269099	VWRA391-0645	5871
VWR® Sterile PHP Petri plates, 90 mm	60 bags × 10 plates/bag	39269099	VWRA391-0646	5871
VWR® Sterile PHP Petri plates, 99 mm, double wrapped	60 bags × 10 plates/bag	39269099	VWRA391-0662	6573
VWR® Sterile PHP Petri plates, 99 mm, double wrapped	60 bags × 10 plates/bag	39269099	VWRA391-0663	6573
VWR® Sterile PHP Petri plates, 55 mm	112 bags × 10 plates/bag	39269099	VWRA391-0684	9625
VWR® Vented PHP Petri plates, 90 mm	60 bags × 10 plates/bag	39269099	VWRA391-0691	5869
VWR® Vented PHP Petri plates, 90 mm	60 bags × 10 plates/bag	39269099	VWRA391-0693	5869



ROLLER BOTTLES

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 gripping
- Two different cap styles can be used in both open and closed systems
- Each bottle features silk-printed graduations
- Nonpyrogenic
- Temperature range: -20 to +50 °C
- Every case features a labeled lot number
- Sterilized via electron beam irradiation

Product description	Quantity	HSN code	Product code	List price
1000-ml Roller bottles, 490 cm ² , plug seal caps, sterile	40 bottles	39269099	VWRI734-2749	25581
2000-ml Roller bottles, 850 cm ² , plug seal caps, sterile	20 bottles	39269099	VWRI734-2750	13325
2000-ml Roller bottles, 850 cm ² , plug seal caps, sterile	40 bottles	39269099	VWRI734-2751	27000
2000-ml Roller bottles, 850 cm ² , vented caps, caps, sterile	40 bottles	39269099	VWRI734-2752	31264
2000-ml Roller bottles, 1900 cm ² , plug seal caps, ribbed, sterile	40 bottles	39269099	VWRI734-2753	31978
Roller bottle caps, vented, sterile	24 caps	39269099	VWRI734-2821	6270
5000-ml Roller bottles, plug seal caps, treated, individually wrapped, sterile	12 bottles	39269099	VWRI734-3248	18733
5000-ml Roller bottles, vented caps, treated, individually wrapped, sterile	12 bottles	39269099	VWRI734-3249	20616
5000-ml Roller bottles, plug seal caps, ribbed, treated, individually wrapped, sterile	12 bottles	39269099	VWRI734-3250	22478
5000-ml Roller bottles, vented caps, ribbed			VWRI734-3251	24754

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



VWR® PETG MEDIA BOTTLES

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

- Graduation markings are molded for reference when filling
- Bottles are gamma sterilized (SAL 10⁻⁶), with blue PP caps attached
- Each case is specifically packaged for sterile production with multibarrier elastomer packaging

Product description	Quantity	HSN code	Product code	List price
30-ml PETG media bottles with caps	96 bottles	39233090	VWRA215-4626	7828
60-ml PETG media bottles with caps	96 bottles	39233090	VWRA215-4627	11631
125-ml PETG media bottles with caps	48 bottles	39233090	VWRA215-4628	33140
250-ml PETG media bottles with caps	48 bottles	39233090	VWRA215-4629	40176
500-ml PETG media bottles with caps	24 bottles	39233090	VWRA215-4630	29761
1-L PETG media bottles with caps	24 bottles	39233090	VWRA215-4631	39630
2-L PETG media bottles with caps	12 bottles	39233090	VWRA215-4632	19291



MICROTUBE STORAGE BOXES

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

Compact footprint for microtube and cryogenic vial storage. Store 1.5- or 2.0-ml microtubes or cryogenic vials. Complete with an easy-open, friction-fit lid. Compatible with most standard freezer racks.

Product description	Quantity	HSN code	Product code	List price
Storage box, 2", 100 wells, plastic	1 box	39231090	VWRI478-0236	1385
Storage box, 2", 25 wells, plastic	1 box	39231090	VWRI478-0238	1261
2" Cardboard storage box, with logo, without divider	1 box	39231090	VWRI478-0239	803
Mechanical cryogenic freezer box, without divider	1 box	39231090	VWRI478-0240	499
Cryogenic freezer storage box, 2", 100 wells, with logo	1 box	39231090	VWRI478-0247	601
Mini cryogenic freezer storage box, 2", 25 wells, with logo	1 box	39231090	VWRI478-0248	670
Mechanical cryogenic freezer box, 81 wells	1 box	39231090	VWRI478-0249	1184
Storage box, 25 wells, 1 - 2 ml vials, blue	8 boxes	39231090	VWRI479-0470	3760
Storage box, 25 wells, 1 - 2 ml vials, green	8 boxes	39231090	VWRI479-0471	10588
Storage box, 25 wells, 1 - 2 ml vials, red	8 boxes	39231090	VWRI479-0472	10609
Storage box, 25 wells, 1 - 2 ml vials, yellow	8 boxes	39231090	VWRI479-0473	9257
Storage box, 81 wells, 1 - 2 ml vials, blue	4 boxes	39231090	VWRI479-0474	5200
Storage box, 81 wells, 1 - 2 ml vials, green	4 boxes	39231090	VWRI479-0475	2420
Storage box, 81 wells, 1 - 2 ml vials, red	4 boxes	39231090	VWRI479-0476	4838
Storage box, 81 wells, 1 - 2 ml vials, yellow	4 boxes	39231090	VWRI479-0477	5331
Storage box, 81 wells, 3 - 5 ml vials, blue	5 boxes	39231090	VWRI479-0482	4997
Storage box, 81 wells, 3 - 5 ml vials, green	5 boxes	39231090	VWRI479-0483	5192
Storage box, 81 wells, 3 - 5 ml vials, red	5 boxes	39231090	VWRI479-0484	6815
Storage box, 81 wells, 3 - 5 ml vials, yellow	5 boxes	39231090	VWRI479-0485	5705
Storage box, 100 wells, 1-2 ml vials, blue	4 boxes	39231090	VWRI479-0486	4091
Storage box, 100 wells, 1-2 ml vials, green	4 boxes	39231090	VWRI479-0487	3179
Storage box, 100 wells, 1-2 ml vials, red	4 boxes	39231090	VWRI479-0488	3050
Storage box, 100 wells, 1-2 ml vials, yellow	4 boxes	39231090	VWRI479-0489	3524
Storage box, 81 wells, 3 - 4 ml vials, blue	3 boxes	39231090	VWRI479-0891	1351
Storage box, 81 wells, 3 - 4 ml vials, green	3 boxes	39231090	VWRI479-0892	1351
Storage box, 81 wells, 3 - 4 ml vials, red	3 boxes	39231090	VWRI479-0893	1351
Storage box, 81 wells, 3 - 4 ml vials, yellow	3 boxes	39231090	VWRI479-0894	1351
Flat cryogenic storage box, 81 wells, Ø 12 mm	10 boxes	39231090	VWRI479-1349	10250
Microtube storage box, 100 wells, assorted	5 boxes	39231090	VWRI525-0925	6916
Microtube storage box, 100 wells, natural	5 boxes	39231090	VWRI525-0926	5792
Microtube storage box, 100 wells, black	5 boxes	39231090	VWRI525-0927	5832
Microtube storage box, 100 wells, blue	5 boxes	39231090	VWRI525-0928	6133
Microtube storage box, 100 wells, green	5 boxes	39231090	VWRI525-0929	6175
Microtube storage box, 100 wells, yellow	5 boxes	39231090	VWRI525-0930	6276
Microtube storage box, 100 wells, orange	5 boxes	39231090	VWRI525-0931	5775
Microtube storage box, 50 wells, natural	5 boxes	39231090	VWRI525-0932	3461
Microtube storage box, 50 wells, assorted	5 boxes	39231090	VWRI525-0933	3487

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Product description	Quantity	HSN code	Product code	List price
Microtube storage box, 81 wells, natural	5 boxes	39231090	VWRI525-0934	5706
Microtube storage box, 81 wells, blue	5 boxes	39231090	VWRI525-0935	5732
Microtube storage box, 81 wells, green	5 boxes	39231090	VWRI525-0936	5631
Microtube storage box, 81 wells, pink	5 boxes	39231090	VWRI525-0937	5706
Microtube storage box, 81 wells, yellow	5 boxes	39231090	VWRI525-0938	5680
Microtube storage box, 81 wells, orange	5 boxes	39231090	VWRI525-0939	5658
Microtube storage box, 81 wells, assorted	5 boxes	39231090	VWRI525-0940	5671
Microtube storage box, 81 wells, black	5 boxes	39231090	VWRI525-0941	5618



CRYOGENIC VIALS

Designed for the storage of biological material (human or animal cells) at temperatures as low as -196 °C.

- Graduations and white marking area
- Sterilized via gamma irradiation
- 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 17000 x g.

Certified DNA, DNase, RNase and pyrogen free.

Packed in unique tamper-proof, resealable safety-lock bags in packages of 100.

Product description	Quantity	HSN code	Product code	List price
1-ml Star-foot cryovials with caps	1000 vials	39269099	VWRA479-2280	7037
1-ml Star-foot cryovials with caps, sterile	1000 vials	39269099	VWRA479-2281	7817
1.8-ml Star-foot cryovials with caps	1000 vials	39269099	VWRA479-2282	7037
1.8-ml Star-foot cryovials with caps, sterile	1000 vials	39269099	VWRA479-2283	7817
3.5-ml Star-foot cryovials with caps	1000 vials	39269099	VWRA479-2284	11301
3.5-ml Star-foot cryovials with caps, sterile	1000 vials	39269099	VWRA479-2285	12555
4.5-ml Star-foot cryovials with caps	500 vials	39269099	VWRA479-2286	5758
4.5-ml Star-foot cryovials with caps, sterile	500 vials	39269099	VWRA479-2287	6396

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



RESERVOIRS

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

- Trough design, graduation marks on interior walls and pour-off spouts in each corner
- Lot certified and free of DNase, RNase and pyrogens
- Available as nonsterile or electron beam sterilized

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

Product description	Quantity	HSN code	Product code	List price
10-ml Reservoirs, nonsterile, bulk	500 reservoirs	39269099	VWRA613-6725	5183
10-ml Reservoirs, sterile, individually wrapped	50 reservoirs	39269099	VWRA613-6726	1843
10-ml Reservoirs, sterile	200 reservoirs	39269099	VWRA613-6727	3355
25-ml Reservoirs, nonsterile, bulk	500 reservoirs	39269099	VWRA613-6728	7092
25-ml Reservoirs, sterile, individually wrapped	50 reservoirs	39269099	VWRA613-6729	2521
25-ml Reservoirs, sterile	200 reservoirs	39269099	VWRA613-6730	4855
50-ml Reservoirs, nonsterile, bulk	500 reservoirs	39269099	VWRA613-6731	8774
50-ml Reservoirs, sterile, individually wrapped	50 reservoirs	39269099	VWRA613-6732	3827
50-ml Reservoirs, sterile	200 reservoirs	39269099	VWRA613-6733	6119



VWR® Tubes and containers

Streamline all the challenges of sample transportation, storage and mixing with VWR's comprehensive range of tubes and containers. Experience breakage-free and contamination-free solutions for your critical analyses.



Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



VWR® CARDBOARD CRYOBXES

- Waterproof coated cardboard
- Various combinations possible with different dividers (ordered separately)
- Available in different heights and colors
- For the storage of cryovials at low temperatures
- Freezable to -140 °C

Product description	Quantity	HSN code	Product code	List price
100-mm-tall Cryobox, 133 x 133 mm, white	1 box	39231090	VWRI479-1387	348
100-mm-tall Cryobox, 133 x 133 mm, blue	1 box	39231090	VWRI479-1388	423
100-mm-tall Cryobox, 133 x 133 mm, red	1 box	39231090	VWRI479-1389	401
100-mm-tall Cryobox, 133 x 133 mm, green	1 box	39231090	VWRI479-1390	427
100-mm-tall Cryobox, 133 x 133 mm, yellow	1 box	39231090	VWRI479-1391	401
100-mm-tall Cryobox, 136 x 136 mm, white	1 box	39231090	VWRI479-1392	374
100-mm-tall Cryobox, 136 x 136 mm, blue	1 box	39231090	VWRI479-1393	419
100-mm-tall Cryobox, 136 x 136 mm, red	1 box	39231090	VWRI479-1394	401
100-mm-tall Cryobox, 136 x 136 mm, green	1 box	39231090	VWRI479-1395	423
100-mm-tall Cryobox, 136 x 136 mm, yellow	1 box	39231090	VWRI479-1396	401
130-mm-tall Cryobox, 133 x 133 mm, white	1 box	39231090	VWRI479-1397	408
130-mm-tall Cryobox, 133 x 133 mm, blue	1 box	39231090	VWRI479-1398	462
130-mm-tall Cryobox, 133 x 133 mm, red	1 box	39231090	VWRI479-1399	458
130-mm-tall Cryobox, 133 x 133 mm, green	1 box	39231090	VWRI479-1400	462
130-mm-tall Cryobox, 133 x 133 mm, yellow	1 box	39231090	VWRI479-1401	466
130-mm-tall Cryobox, 136 x 136 mm, white	1 box	39231090	VWRI479-1402	403
130-mm-tall Cryobox, 136 x 136 mm, blue	1 box	39231090	VWRI479-1403	471
130-mm-tall Cryobox, 136 x 136 mm, red	1 box	39231090	VWRI479-1404	454
130-mm-tall Cryobox, 136 x 136 mm, green	1 box	39231090	VWRI479-1405	454
130-mm-tall Cryobox, 136 x 136 mm, yellow	1 box	39231090	VWRI479-1406	466
32-mm-tall Cryobox, 133 x 133 mm, white	1 box	39231090	VWRI479-1407	239
32-mm-tall Cryobox, 133 x 133 mm, blue	1 box	39231090	VWRI479-1408	310
32-mm-tall Cryobox, 133 x 133 mm, red	1 box	39231090	VWRI479-1409	370
32-mm-tall Cryobox, 133 x 133 mm, green	1 box	39231090	VWRI479-1410	340
32-mm-tall Cryobox, 133 x 133 mm, yellow	1 box	39231090	VWRI479-1411	353
32-mm-tall Cryobox, 136 x 136 mm, white	1 box	39231090	VWRI479-1412	234
32-mm-tall Cryobox, 136 x 136 mm, blue	1 box	39231090	VWRI479-1413	284
32-mm-tall Cryobox, 136 x 136 mm, red	1 box	39231090	VWRI479-1414	284
32-mm-tall Cryobox, 136 x 136 mm, green	1 box	39231090	VWRI479-1415	284
32-mm-tall Cryobox, 136 x 136 mm, yellow	1 box	39231090	VWRI479-1416	284
50-mm-tall Cryobox, 133 x 133 mm, white	1 box	39231090	VWRI479-1417	265
50-mm-tall Cryobox, 133 x 133 mm, blue	1 box	39231090	VWRI479-1418	368
50-mm-tall Cryobox, 133 x 133 mm, red	1 box	39231090	VWRI479-1419	373
50-mm-tall Cryobox, 133 x 133 mm, green	1 box	39231090	VWRI479-1420	368
50-mm-tall Cryobox, 133 x 133 mm, yellow	1 box	39231090	VWRI479-1421	373
50-mm-tall Cryobox, 136 x 136 mm, white	1 box	39231090	VWRI479-1422	265
50-mm-tall Cryobox, 136 x 136 mm, blue	1 box	39231090	VWRI479-1423	334
50-mm-tall Cryobox, 136 x 136 mm, red	1 box	39231090	VWRI479-1424	373
50-mm-tall Cryobox, 136 x 136 mm, green	1 box	39231090	VWRI479-1425	356
50-mm-tall Cryobox, 136 x 136 mm, yellow	1 box	39231090	VWRI479-1426	360
75-mm-tall Cryobox, 133 x 133 mm, white	1 box	39231090	VWRI479-1427	346
75-mm-tall Cryobox, 133 x 133 mm, blue	1 box	39231090	VWRI479-1428	412
75-mm-tall Cryobox, 133 x 133 mm, red	1 box	39231090	VWRI479-1429	334
75-mm-tall Cryobox, 133 x 133 mm, green	1 box	39231090	VWRI479-1430	403
75-mm-tall Cryobox, 133 x 133 mm, yellow	1 box	39231090	VWRI479-1431	377
75-mm-tall Cryobox, 136 x 136 mm, white	1 box	39231090	VWRI479-1432	350
75-mm-tall Cryobox, 136 x 136 mm, blue	1 box	39231090	VWRI479-1433	377
75-mm-tall Cryobox, 136 x 136 mm, red	1 box	39231090	VWRI479-1434	421
75-mm-tall Cryobox, 136 x 136 mm, green	1 box	39231090	VWRI479-1435	412
75-mm-tall Cryobox, 136 x 136 mm, yellow	1 box	39231090	VWRI479-1436	398
81-well Cryoboxes for vials 1 - 2 ml, yellow	5 boxes	39231090	VWVU89236-054	8406
100-well Cryoboxes for vials 1 - 2 ml, blue	5 boxes	39231090	VWVU89236-070	11300
81-well Cryoboxes for vials 4 - 5 ml, white	5 boxes	39231090	VWVU89236-088	4820

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



TEXWIPE® SWABS AND WIPES

SWABS

Texwipe® sterile swabs are made of 100% USP-grade cotton, 100% USP-grade spun polyester, 100% knit polyester material and 100-ppi polyurethane foam. These swabs are made to exacting and consistent tolerances using high-precision automated processes. Spun swabs are bonded securely to a wooden or polystyrene handle by a water-based adhesive. Knit polyester and foam swabs have a complete thermal bond construction, eliminating adhesive contamination. Compatible with a variety of solvents and disinfectants.

- Each sterile swab is individually packaged in a peel-off sleeve to ensure sterility at the point of use
- Each sleeve is lot coded and has an expiration date for easy inventory control
- Bagged in sleeves of fifty for easy introduction into sterile areas
- Triple-bagged sleeves are packaged in a case liner forming the fourth layer of bag protection
- Gamma irradiated and sterile validated according to AAMI guidelines
- Tested for endotoxins, ions and nonvolatile residues (NVRs)
- All sterile swabs have a shelf life of three years from the date of manufacture



WIPES

Texwipe offers a variety of cleanroom wipes (dry, prewetted or presaturated; nonsterile or sterile) to meet the strict requirements of the pharmaceutical, biomedical and medical device, semiconductor and microelectronics, compounding pharmaceutical (USP <797> and USP <800>), aerospace, aviation and defense, laboratory, nutraceuticals/food, print and automotive industries. Our cleanroom wipes include polyester sealed-border and sealed-edge wipes for the most critical environments and a variety of cut-edge wipes for less-critical areas. All of our wipes are tested for fibers, particles and ions to ensure exceptional cleanliness for consistent quality and high performance.

Product description	Quantity	HSN code	Product code	List price
Wipes, AlphaWipe® Dry cleanroom, nonsterile	300 wipes	48239090	TEXWTX1004	4904
Wipes, AlphaLite® Dry cleanroom, nonsterile	1500 wipes	48239090	TEXWTX1008	74367
Wipes, AlphaWipe® Dry cleanroom, nonsterile	150 wipes	48239090	TEXWTX1009	4037
Wipes, AlphaWipe® Dry cleanroom, nonsterile	1500 wipes	48239090	TEXWTX1009B	122722
Wipes, Vectra® Alpha® 10 Dry cleanroom, nonsterile	1000 wipes	48239090	TEXWTX1010	57550
Wipes, AlphaLite® Dry cleanroom, nonsterile	75 wipes	48239090	TEXWTX1013	7589
Wipes, Vectra® Quantum® 100 Dry cleanroom, nonsterile	100 wipes	48239090	TEXWTX1029	9036
Wipes, AlphaSat® Prewetted cleanroom, nonsterile	200 wipes	48239090	TEXWTX1034	16001
Wipes, AlphaSat® Prewetted cleanroom, nonsterile	75 wipes	48239090	TEXWTX1036	8983
Wipes, AlphaSat® Prewetted cleanroom, nonsterile	50 wipes	48239090	TEXWTX1039	8231
Wipes, PolySat® Prewetted cleanroom, nonsterile	200 wipes	48239090	TEXWTX1040	10244
Wipes, TechniSat® Prewetted nonwoven cleanroom, nonsterile	840 wipes	48239090	TEXWTX1041	92530
Wipes, TechniSat® Prewetted nonwoven cleanroom, nonsterile	2520 wipes	48239090	TEXWTX1048	99192
Wipes, PolySat® Prewetted cleanroom, nonsterile	1200 wipes	48239090	TEXWTX1051	76827
Wipes, AlphaSorb® 10 Dry cleanroom, nonsterile	600 wipes	48239090	TEXWTX1052	90950
Wipes, AlphaSat® with Vectra® AlphaSorb® 10 Prewetted cleanroom, nonsterile	480 wipes	48239090	TEXWTX1057	131148
Wipes, Vectra® Honeycomb® 10 Dry cleanroom, nonsterile	1000 wipes	48239090	TEXWTX1060	139120
Wipes, TechniSat® Prewetted nonwoven cleanroom, nonsterile	800 wipes	48239090	TEXWTX1067	23736
Wipes, TexTube® Sealed-border cleanroom, tubular construction	100 wipes	48239090	TEXWTX1070	17985
Wipes, AlphaLite® II Cleanroom	600 wipes	48239090	TEXWTX1091	37523
Wipes, TechniCloth® Dry nonwoven, nonsterile , 12" x 12"	150 wipes	48239090	TEXWTX1112	4244
Wipes, TechniCloth® II Dry nonwoven cleanroom, nonsterile	75 wipes	48239090	TEXWTX1118	4306
Wipes, BetaWipe™ Dry cleanroom, nonsterile	1000 wipes	48239090	TEXWTX2009	40619
Wipes, ThermaSeal™ 60 Dry cleanroom, nonsterile	6000 wipes	48239090	TEXWTX2064	386131
Wipes, ThermaSeal™ 60 Dry cleanroom, nonsterile	200 wipes	48239090	TEXWTX2068B	3221
Wipes, ThermaSeal™ 60 Dry cleanroom, nonsterile	150 wipes	48239090	TEXWTX2069	4146
Wipes, ThermaSeal™ 60 Dry cleanroom, nonsterile	1500 wipes	48239090	TEXWTX2069B	4024
Wipes, ThermaSeal™ 70 Dry cleanroom, nonsterile	150 wipes	48239090	TEXWTX2079	5070
Wipes, Vertex® Cleanroom, high-durability	100 wipes	48239090	TEXWTX22	16062
Wipes, AlphaSorb® HC Dry cleanroom, nonsterile	600 wipes	48239090	TEXWTX2412	87533
Wipes, AlphaSorb® HC Dry cleanroom, nonsterile	100 wipes	48239090	TEXWTX2418	27180
Wipes, Vertex® Polyester cleanroom	1500 wipes	48239090	TEXWTX29	105944
Wipes, TexWipe® Dry cotton cleanroom, nonsterile	1200 wipes	48239090	TEXWTX304	18349
Wipes, Vertex® Dry cleanroom, sterile	100 wipes	48239090	TEXWTX3042	25473
Wipes, Vertex® Prewetted cleanroom, sterile	25 wipes	48239090	TEXWTX3042P	9744

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Product description	Quantity	HSN code	Product code	List price
Wipes, Vertex® Dry cleanroom, sterile	100 wipes	48239090	TEXWTX3049	17134
Wipes, Vertex® Prewetted cleanroom, sterile	25 wipes	48239090	TEXWTX3049P	7666
Wipes, Vertex® Prewetted cleanroom, sterile, 31 x 31 cm	100 wipes	48239090	TEXWTX3052	39004
Wipes, Vertex® Prewetted cleanroom, sterile, 23 x 23 cm	100 wipes	48239090	TEXWTX3059	32935
Wipes, TexWipe® Dry cotton cleanroom, nonsterile	600 wipes	48239090	TEXWTX306	16275
Wipes, TexWipe® Dry cotton cleanroom, nonsterile	1800 wipes	48239090	TEXWTX309	118601
Wipes, SterileWipe™ HS II Dry nonwoven cleanroom, sterile	500 wipes	48239090	TEXWTX3210	22664
Wipes, AlphaWipe® Dry cleanroom, sterile	500 wipes	48239090	TEXWTX3211	87243
Wipes, Vectra® Alpha® 10 Dry cleanroom, sterile	500 wipes	48239090	TEXWTX3212	78735
Wipes, TechniSat® Prewetted nonwoven cleanroom, sterile	50 wipes	48239090	TEXWTX3214	55532
Wipes, TexWipe® Wipes, AlphaSorb™ 10 Sealed-border polyester	100 wipes	48239090	TEXWTX3215S	19375
Wipes, PolySat® Prewetted cleanroom, sterile	480 wipes	48239090	TEXWTX3216	43076
Wipes, TechniSat® Prewetted nonwoven cleanroom, sterile	480 wipes	48239090	TEXWTX3217	43929
Wipes, TexTra™ Dry cleanroom, sterile	500 wipes	48239090	TEXWTX3220	93297
Wipes, TexTra™ 10 Dry cleanroom, sterile	500 wipes	48239090	TEXWTX3224	57072
Wipes, TexTra™ 10 Dry cleanroom, sterile	500 wipes	48239090	TEXWTX3225	92209
Wipes, AlphaSat® with Vectra® Alpha® 10 Prewetted cleanroom, sterile	250 wipes	48239090	TEXWTX3280	109106
Wipes, AlphaSat® with Vectra® Alpha® 10 Prewetted cleanroom, sterile	400 wipes	48239090	TEXWTX3285	135377
Wipes, TexWipe® Cleaning validation kit	1 kit	39269097	TEXWTX3340	12912
Wipes, TexWipe® Large cleaning validation kit	1 kit	39269097	TEXWTX3342	47157
Wipes, TexWipe® TOC vials kit	1 kit	39269097	TEXWTX3350	53357
Wipes, TexTra™ Dry cleanroom, sterile	50 wipes	48239090	TEXWTX3423	23903
Wipes, AlphaLite® II Cleanroom floor, sterile	340 wipes	48239090	TEXWTX3424	194962
Wipes, MiracleWipe® Dry nylon cleanroom, nonsterile	600 wipes	48239090	TEXWTX4004	26650
Wipes, MiracleWipe® Dry nylon cleanroom, nonsterile	150 wipes	48239090	TEXWTX4009	13863
Wipes, MiracleWipe® Dry nylon cleanroom, nonsterile	200 wipes	48239090	TEXWTX4012	29024
Wipes, Absorbond® Dry nonwoven cleanroom, nonsterile	1200 wipes	48239090	TEXWTX404	8111
Wipes, Absorbond® Dry nonwoven cleanroom, nonsterile	3000 wipes	48239090	TEXWTX409	64516
Wipes, Vertex® Dry cleanroom, nonsterile	100 wipes	48239090	TEXWTX42	17037
Wipes, Vertex® Prewetted cleanroom, nonsterile	200 wipes	48239090	TEXWTX42P	4309974
Wipes, Vertex® Dry cleanroom, nonsterile	150 wipes	48239090	TEXWTX49	27734
Wipes, Vertex® Microdenier Dry cleanroom, nonsterile	100 wipes	48239090	TEXWTX59	16352
Wipes, TechniCloth® Dry nonwoven, cleanroom, nonsterile	12000 wipes	48239090	TEXWTX604	42824
Wipes, TechniCloth® Dry nonwoven, cleanroom, nonsterile	6000 wipes	48239090	TEXWTX606	42771
Wipes, TechniCloth® Dry nonwoven, nonsterile, 9" x 9"	3000 wipes	48239090	TEXWTX609	24128
Wipes, TechniCloth® Dry nonwoven, nonsterile, 12" x 12"	1500 wipes	48239090	TEXWTX612	44576
Wipes, TechniCloth® Nonwoven mop covers	150 wipes	48239090	TEXWTX627C	9038
Wipes, TechniCloth® Dry nonwoven cleanroom, nonsterile	1800 wipes	48239090	TEXWTX630	101473
Swabs, TexWipe® Seamless foam-covered cotton cleanroom with wood handles, nonsterile	2500 swabs	90279090	TEXWTX700B	92274
Swabs, TexWipe® Spun cotton cleanroom with wood handle, nonsterile	5000 swabs	90279090	TEXWTX705	17792
Swabs, CleanFoam® Large rectangular-head cleanroom, nonsterile, NSF certified	1000 swabs	90279090	TEXWTX707A	99444
Swabs, CleanFoam® Circular-head cleanroom, nonsterile, NSF certified	1000 swabs	90279090	TEXWTX708A	36728
Swabs, CleanFoam® Medium flexible head cleanroom, nonsterile, NSF certified	1000 swabs	90279090	TEXWTX709A	40868
Swabs, CleanFoam® Large flexible head cleanroom, nonsterile, NSF certified	1000 swabs	90279090	TEXWTX710A	40868
Swabs, CleanFoam® Rectangular-head cleanroom, nonsterile, NSF certified	1000 swabs	90279090	TEXWTX712A	39784
Swabs, Alpha® Polyester knit large cleanroom, nonsterile, NSF certified	1000 swabs	90279090	TEXWTX714A	53544
Swabs, Alpha® Low-TOC polyester knit large cleaning validation cleanroom, nonsterile	1000 swabs	90279090	TEXWTX714K	134695
Swabs, Alpha® Polyester knit large cleaning validation with notched handles, nonsterile	100 swabs	90279090	TEXWTX715	10156
Swabs, Absorbond® Polyester nonwoven large cleaning validation with notched handles, nonsterile	1000 swabs	90279090	TEXWTX716	291960
Swabs, TexWipe® Foam-covered cotton cleanroom with wood handles, nonsterile	2500 swabs	90279090	TEXWTX720B	107312
Swabs, CrushTube™ Prewetted cleanroom, nonsterile	50 swabs	90279090	TEXWTX726	8754
Swabs, TexWipe® Precision nylon cleanroom and tool, nonsterile	500 swabs	90279090	TEXWTX730	70330
Swabs, CleanFoam® Medium cleanroom with long handles, nonsterile, NSF certified	2500 swabs	90279090	TEXWTX740B	48729
Swabs, CleanFoam® Small cleanroom with flexible tip, nonsterile, NSF certified	500 swabs	90279090	TEXWTX741B	7995
Swabs, CleanFoam® Small cleanroom with rigid tip, nonsterile	2500 swabs	90279090	TEXWTX742B	58658
Swabs, Alpha® Polyester knit small cleanroom, nonsterile, NSF certified	2500 swabs	90279090	TEXWTX743B	44875
Swabs, CleanFoam® ESD-safe mini compressed	500 swabs	90279090	TEXWTX750E	16151
Swabs, CleanFoam® Small compressed cleanroom, nonsterile, NSF certified	500 swabs	90279090	TEXWTX751B	6164
Swabs, CleanFoam® Medium compressed cleanroom, nonsterile, NSF certified	2500 swabs	90279090	TEXWTX752B	55890
Swabs, Alpha® Polyester knit mini, nonsterile, NSF certified	500 swabs	90279090	TEXWTX754B	8878
Swabs, CleanFoam® Micro cleanroom, nonsterile, NSF certified	500 swabs	90279090	TEXWTX757B	8090
Swabs, CleanFoam® ESD-safe micro nonsterile	500 swabs	90279090	TEXWTX757E	8855
Swabs, Alpha® Polyester knit micro, nonsterile, NSF certified	500 swabs	90279090	TEXWTX758B	8976
Swabs, Alpha® ESD-safe polyester knit micro, nonsterile	500 swabs	90279090	TEXWTX758E	9791
Swabs, Absorbond® Nonwoven polyester micro cleanroom, nonsterile	2500 swabs	90279090	TEXWTX759B	41683
Swabs, Alpha® Polyester knit cleanroom with long handles, nonsterile, NSF certified	1000 swabs	90279090	TEXWTX761	45354
Swabs, Alpha® ESD-safe polyester knit with long handles nonsterile	100 swabs	90279090	TEXWTX761D	3746
Swabs, Alpha® Low-TOC polyester knit cleaning validation with long handles, nonsterile	1000 swabs	90279090	TEXWTX761K	179192
Swabs, TexWipe® Microdenier polyester knit cleanroom with long handles, nonsterile	100 swabs	90279090	TEXWTX761MD	1109
Swabs, Absorbond® Nonwoven polyester cleanroom swab with long handle, nonsterile	1000 swabs	90279090	TEXWTX762	30600
Swabs, TexWipe® ESD-safe dual micro-tip pick	500 swabs	90279090	TEXWTX769E	9447
Wipes, AlphaSat® with Vectra® Alpha® 10 Prewetted cleanroom, nonsterile	600 wipes	48239090	TEXWTX8410	112117
Wipes, PolySat® Prewetted cleanroom, nonsterile, NSF certified	1800 wipes	48239090	TEXWTX8723	637

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



VWR® PCR PLASTICWARE

- Free of DNase, RNase, PCR inhibitors and endotoxins
- PCR strips and plates are manufactured in a 100K cleanroom using an automated production line
- Ultrathin walls for superior heat transfer and efficient amplification
- Nonreactive internal surface and uniform thickness for error-free results
- Wide range of SKUs for compatibility with all major PCR and qPCR machines

Product description	Quantity	HSN code	Product code	List price
PCR tubes, 0.20 ml, with flat caps, natural	3000 tubes	39269099	VWRA732-3649	8183
PCR tubes, 8 strips, 0.20 ml, with attached flat caps, natural	120 strips	39269099	VWRA732-3650	6547
PCR tubes, 8 strips, 0.20 ml, with separate flat caps, natural	120 strips	39269099	VWRA732-3651	6547
PCR tubes, 8 strips, 0.20 ml, with separate domed caps, natural	120 strips	39269099	VWRA732-3652	6547
qPCR tubes, 8 strips, 0.10 ml, with optical caps, natural	120 strips	39269099	VWRA732-3653	8183
qPCR tubes, 8 strips, 0.10 ml, with optical caps, white	120 strips	39269099	VWRA732-3654	8838
qPCR tubes, 8 strips, 0.20 ml, with optical caps, natural	120 strips	39269099	VWRA732-3655	8183
qPCR tubes, 8 strips, 0.2 ml, with optical caps, white	120 strips	39269099	VWRA732-3656	8838
qPCR plates, 96 wells, 0.20 ml, sub-semi-skirted, natural	50 plates	39269099	VWRA734-3326	16367
PCR plates, 96 wells, 0.10 ml, sub-semi-skirted, natural	50 plates	39269099	VWRA734-3327	16367
qPCR plates, 96 wells, 0.10 ml, semi-skirted, natural	50 plates	39269099	VWRA734-3328	14498
Sealing membranes for 96-well PCR plates	100 membranes	84219900	VWRA734-3330	6547
Sealing membranes for 96-well qPCR plates, optical, pressure sensitive	100 membranes	84219900	VWRA734-3331	33170
Aluminum membranes	100 membranes	76169990	VWRA734-3332	7420
PCR plates, 96 wells, 0.20 ml, alphanumeric, natural	100 plates	39269099	VWRI211-0262	41814
RT-PCR plates, 96 wells, 0.20 ml, skirted, alphanumeric, natural	100 plates	39269099	VWRI211-0297	45819
PCR plates, 96 wells, 0.20 ml, skirted, alphanumeric, assorted	100 plates	39269099	VWRI211-0298	59602
PCR plates, 96 wells, 0.15 ml, nonskirted, natural	100 plates	39269099	VWRI732-2386	31581
PCR plates, 96 wells, 0.20 ml, nonskirted, natural	100 plates	39269099	VWRI732-2387	38137
PCR plates, 96 wells, 0.15 ml, half-skirted, natural	100 plates	39269099	VWRI732-2388	32119
PCR plates, 96 wells, 0.15 ml, semi-skirted, raised rim, natural	100 plates	39269099	VWRI732-2389	37112
PCR plates, 96 wells, 0.15 ml, nonskirted, white	100 plates	39269099	VWRI732-3387	42111
PCR plates, 96 wells, 0.20 ml, nonskirted, white	100 plates	39269099	VWRI732-3388	42111
PCR plates, 96 wells, 0.15 ml, semi-skirted, white	100 plates	39269099	VWRI732-3389	42895
PCR plates, 96 wells, 0.15 ml, semi-skirted, raised rim, white	100 plates	39269099	VWRI732-3390	42111

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Membrane filters

CELLULOSE NITRATE

Cellulose nitrate has the advantage of providing a uniform pore structure over a wide range of pore sizes. The high nonspecific adsorption of this membrane type makes it indispensable for many blotting procedures and diagnostic kits. Cellulose nitrate ensures effective retention with a high flow rate. The printed grid eases the counting of bacterial colonies, microcolonies, etc.

Product description	Pore size	Diameter	Quantity	HSN code	Product code	List price
Cellulose nitrate membrane filters	0.22 µm	47 mm	100 filters	48054000	RANKCN0247	2451
Cellulose nitrate membrane filters, individually sterile	0.8 µm	47 mm	100 filters	48054000	RANKCN0847S	3651
Cellulose nitrate membrane filters	3 µm	25 mm	100 filters	48054000	RANKCN3025	3546
Cellulose nitrate membrane filters	0.45 µm	25 mm	100 filters	48054000	RANKCN4525	1877
Cellulose nitrate membrane filters	0.45 µm	47 mm	100 filters	48054000	RANKCN4547	2608
Cellulose nitrate membrane filters, gridded	0.45 µm	47 mm	100 filters	48054000	RANKCN4547G	2712
Cellulose nitrate membrane filters, gridded, individually sterile	0.45 µm	47 mm	100 filters	48054000	RANKCN4547GS	3338
Cellulose nitrate membrane filters, gridded (white with green grids)	0.45 µm	47 mm	100 filters	48054000	RANKCN4547GWG	4068
Cellulose nitrate membrane filters, individually sterile	0.45 µm	47 mm	100 filters	48054000	RANKCN4547S	3025
Cellulose nitrate membrane filters	5 µm	47 mm	100 filters	48054000	RANKCN5047	4381
Cellulose nitrate membrane filters	8 µm	25 mm	100 filters	48054000	RANKCN8025	3963

NYLON

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

Product description	Pore size	Diameter	Quantity	HSN code	Product code	List price
Nylon membrane filters	0.22 µm	13 mm	100 filters	48054000	RANKNY0213	1669
Nylon membrane filters	0.22 µm	25 mm	100 filters	48054000	RANKNY0225	1721
Nylon membrane filters	0.22 µm	293 mm	25 filters	48054000	RANKNY02293	10430
Nylon membrane filters	0.22 µm	47 mm	100 filters	48054000	RANKNY0247	2608
Nylon membrane filters	0.45 µm	13 mm	100 filters	48054000	RANKNY4513	1669
Nylon membrane filters	0.45 µm	142 mm	25 filters	48054000	RANKNY45142	4928
Nylon membrane filters	0.45 µm	25 mm	100 filters	48054000	RANKNY4525	2086
Nylon membrane filters	0.45 µm	47 mm	100 filters	48054000	RANKNY4547	2555

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Filter papers — an introduction

High-grade filter papers are indispensable for routine work in laboratory and industrial applications. Sartorius supplies a broad range of filter papers for myriad filtration tasks and supports you in solving all your filtration challenges.

OUR PRODUCT RANGE

- Quantitative and qualitative filter papers
- Technical papers and boards
- Blotting and chromatography papers
- Glass and quartz microfiber filters
- 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 ensure 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, including the mechanical articulation retention, absorption, pH, surface properties, thickness and strength of the filter paper as well as the shape, density and quantity of the particles to be retained. The precipitates deposited onto 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 selection.

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

SARTORIUS FILTERS

Product description	Quantity	HSN code	Product code	List price
Disc filters, cellulose, Ø 55 mm, wide pore, fast flow rate, Grade 388	100 filters	48232000	SARTFT-3-101-055	2191
Disc filters, cellulose, Ø 90 mm, wide pore, fast flow rate, Grade 388	100 filters	48232000	SARTFT-3-101-090	2848
Disc filters, cellulose, Ø 125 mm, wide pore, fast flow rate, Grade 388	100 filters	48232000	SARTFT-3-101-125	5040
Disc filters, cellulose, Ø 150 mm, wide pore, fast flow rate, Grade 388	100 filters	48232000	SARTFT-3-101-150	7470
Disc filters, cellulose, Ø 240 mm, wide pore, fast flow rate, Grade 388	100 filters	48232000	SARTFT-3-101-240	16433
Disc filters, composite polyamide Ø 70 mm, medium-wide pore, medium-fast flow rate, Grade 389	100 filters	48232000	SARTFT-3-102-070	1961
Disc filters, composite polyamide Ø 90 mm, medium-wide pore, medium-fast flow rate, Grade 389	100 filters	48232000	SARTFT-3-102-090	2520
Disc filters, composite polyamide Ø 110 mm, medium-wide pore, medium-fast flow rate, Grade 389	100 filters	48232000	SARTFT-3-102-110	3944
Disc filters, composite polyamide Ø 125 mm, medium-wide pore, medium-fast flow rate, Grade 389	100 filters	48232000	SARTFT-3-102-125	4601
Disc filters, composite polyamide Ø 150 mm, medium-wide pore, medium-fast flow rate, Grade 389	100 filters	48232000	SARTFT-3-102-150	7121
Disc filters, composite polyamide Ø 185 mm, medium-wide pore, medium-fast flow rate, Grade 389	100 filters	48232000	SARTFT-3-102-185	7450
Disc filters, cellulose, Ø 90 mm, narrow pore, slow flow rate, Grade 390	100 filters	48232000	SARTFT-3-103-090	2410
Disc filters, cellulose, Ø 110 mm, narrow pore, slow flow rate, Grade 390	100 filters	48232000	SARTFT-3-103-110	6026
Disc filters, cellulose, Ø 125 mm, narrow pore, slow flow rate, Grade 390	100 filters	48232000	SARTFT-3-103-125	4273
Disc filters, cellulose, Ø 150 mm, narrow pore, slow flow rate, Grade 390	100 filters	48232000	SARTFT-3-103-150	4711
Disc filters, cellulose, Ø 185 mm, narrow pore, slow flow rate, Grade 390	100 filters	48232000	SARTFT-3-103-185	7778
Disc filters, cellulose, Ø 240 mm, narrow pore, slow flow rate, Grade 390	100 filters	48232000	SARTFT-3-103-240	15557
Disc filters, composite polyamide, Ø 55 mm, very-narrow pore, very slow flow rate, Grade 391	100 filters	48232000	SARTFT-3-104-055	2888
Disc filters, composite polyamide, Ø 70 mm, very-narrow pore, very slow flow rate, Grade 391	100 filters	48232000	SARTFT-3-104-070	2301
Disc filters, composite polyamide, Ø 90 mm, very-narrow pore, very slow flow rate, Grade 391	100 filters	48232000	SARTFT-3-104-090	2750
Disc filters, composite polyamide, Ø 125 mm, very-narrow pore, very slow flow rate, Grade 391	100 filters	48232000	SARTFT-3-104-125	3626
Disc filters, composite polyamide, Ø 185 mm, very-narrow pore, very slow flow rate, Grade 391	100 filters	48232000	SARTFT-3-104-185	9093
Disc filters, composite polyamide, Ø 90 mm, medium pore, medium-fast flow rate, Grade 392	100 filters	48232000	SARTFT-3-105-090	2859
Disc filters, composite polyamide, Ø 110 mm, medium pore, medium-fast flow rate, Grade 392	100 filters	48232000	SARTFT-3-105-110	3889
Disc filters, composite polyamide, Ø 125 mm, medium pore, medium-fast flow rate, Grade 392	100 filters	48232000	SARTFT-3-105-125	3539
Disc filters, composite polyamide, Ø 185 mm, medium pore, medium-fast flow rate, Grade 392	100 filters	48232000	SARTFT-3-105-185	9093
Disc filters, composite polyamide, Ø 70 mm, very-narrow pore, slow flow rate, Grade 393	100 filters	48232000	SARTFT-3-127-070	1961
Disc filters, composite polyamide, Ø 90 mm, very-narrow pore, slow flow rate, Grade 393	100 filters	48232000	SARTFT-3-127-090	2421
Disc filters, composite polyamide, Ø 110 mm, very-narrow pore, slow flow rate, Grade 393	100 filters	48232000	SARTFT-3-127-110	8217
Disc filters, composite polyamide, Ø 125 mm, very-narrow pore, slow flow rate, Grade 393	100 filters	48232000	SARTFT-3-127-125	4382
Disc filters, composite polyamide, Ø 150 mm, very-narrow pore, slow flow rate, Grade 393	100 filters	48232000	SARTFT-3-127-150	4738
Disc filters, composite polyamide, Ø 185 mm, very-narrow pore, slow flow rate, Grade 393	100 filters	48232000	SARTFT-3-127-185	7537
Disc filters, composite polyamide, Ø 240 mm, very-narrow pore, slow flow rate, Grade 393	100 filters	48232000	SARTFT-3-127-240	11733
Disc filters, qualitative, Ø 55 mm, medium pore, medium-fast flow rate, Grade 292	100 filters	48232000	SARTFT-3-205-055	1096
Disc filters, qualitative, Ø 70 mm, medium pore, medium-fast flow rate, Grade 292	100 filters	48232000	SARTFT-3-205-070	1096
Disc filters, qualitative, Ø 90 mm, medium pore, medium-fast flow rate, Grade 292	100 filters	48232000	SARTFT-3-205-090	2629
Disc filters, qualitative, Ø 110 mm, medium pore, medium-fast flow rate, Grade 292	100 filters	48232000	SARTFT-3-205-110	2629
Disc filters, qualitative, Ø 125 mm, medium pore, medium-fast flow rate, Grade 292	100 filters	48232000	SARTFT-3-205-125	2465
Disc filters, qualitative, Ø 150 mm, medium pore, medium-fast flow rate, Grade 292	100 filters	48232000	SARTFT-3-205-150	2629
Disc filters, qualitative, Ø 185 mm, medium pore, medium-fast flow rate, Grade 292	100 filters	48232000	SARTFT-3-205-185	8217
Disc filters, qualitative, Ø 240 mm, medium pore, medium-fast flow rate, Grade 292	100 filters	48232000	SARTFT-3-205-240	5029
Disc filters, qualitative, Ø 55 mm, medium pore, medium-fast flow, Grade 292a	100 filters	48232000	SARTFT-3-215-055	1424
Disc filters, qualitative, Ø 90 mm, medium pore, medium-fast flow, Grade 292a	100 filters	48232000	SARTFT-3-215-090	1753
Disc filters, qualitative, Ø 110 mm, medium pore, medium-fast flow, Grade 292a	100 filters	48232000	SARTFT-3-215-110	1972

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

VWR® Glassware



VWR® Glassware



VWR® TRUE REAGENT BOTTLES

Laboratory reagent bottles made from clear borosilicate 3.3 glass, with a pouring ring.

Bottles are supplied with a polypropylene screw cap and are economical alternatives for a wide range of laboratory applications.

Clear, round bottles feature graduations and are available with a DIN GL 25, GL 32 or GL 45 thread.

Standard GL thread and cap system for proper sealing and clean pouring. Retrace code for manufacturing lot traceability.

- Very good chemical resistance
- High temperature resistance
- Minimal thermal expansion
- Easy-to-read graduation marks
- Ideal for long-term storage

Product description	Quantity	HSN code	Product code	List price
VWR® Reagent bottles, 25 ml, clear, with screw cap	10 bottles	70172000	VWRA215-4436	3600
VWR® Reagent bottles, 50 ml, clear, with screw cap	10 bottles	70172000	VWRA215-4437	4400
VWR® Reagent bottles, 100 ml, clear, with screw cap	10 bottles	70172000	VWRA215-4438	3950
VWR® Reagent bottles, 250 ml, clear, with screw cap	10 bottles	70172000	VWRA215-4439	4090
VWR® Reagent bottles, 500 ml, clear, with screw cap	10 bottles	70172000	VWRA215-4440	4500
VWR® Reagent bottles, 1 L, clear, with screw cap	6 bottles	70172000	VWRA215-4441	4200
VWR® Reagent bottles, 2 L, clear, with screw cap	2 bottles	70172000	VWRA215-4442	2450
VWR® Reagent bottle, 5 L, clear, with screw cap	1 bottle	70172000	VWRA215-4443	7200
VWR® Reagent bottle, 10 L, clear, with screw cap	1 bottle	70172000	VWRA215-4444	11900
VWR® Reagent bottle, 20 L, clear, with screw cap	1 bottle	70172000	VWRA215-4445	22000
VWR® Reagent bottles, 10 ml, amber, with screw cap, GL 25	10 bottles	70172000	VWRA215-4639	6900
VWR® Reagent bottles, 25 ml, amber, with screw cap, GL 25	10 bottles	70172000	VWRA215-4640	5850
VWR® Reagent bottles, 50 ml, amber, with screw cap, GL 32	10 bottles	70172000	VWRA215-4641	6800
VWR® Reagent bottles, 100 ml, amber, with screw cap, GL 45	10 bottles	70172000	VWRA215-4642	7050
VWR® Reagent bottles, 250 ml, amber, with screw cap, GL 45	10 bottles	70172000	VWRA215-4643	7400
VWR® Reagent bottles, 500 ml, amber, with screw cap, GL 45	10 bottles	70172000	VWRA215-4644	8900
VWR® Reagent bottles, 1 L, amber, with screw cap, GL 45	6 bottles	70172000	VWRA215-4645	6960
VWR® Reagent bottles, 2 L, amber, with screw cap, GL 45	2 bottles	70172000	VWRA215-4646	4360
VWR® Reagent bottle, 5 L, amber, with screw cap, GL 45	1 bottle	70172000	VWRA215-4647	12000
VWR® Reagent bottle, 10 L, amber, with screw cap, GL 45	1 bottle	70172000	VWRA215-4648	17500
VWR® Reagent bottle, 20 L, amber, with screw cap, GL 45	1 bottle	70172000	VWRA215-4649	31800

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



CLASS A VOLUMETRIC FLASKS

- Clear or amber glass with glass solid penny head stopper
- Calibrated at 27 and 20 °C
- Compliant with ISO/USP/BIS standards
- Calibrated to contain (TC, In)
- Manufactured from borosilicate 3.3 glass for corrosion-free performance
- Printed in amber color
- Certificate of calibration (CoC) and NABL certificate provided with each individual certified product

Product description	Quantity	HSN code	Product code	List price
VWR® Volumetric flask, 1 ml, Class A, ISO	6 flasks	70172000	VWRA612-6829	6610
VWR® Volumetric flask, 2 ml, Class A, ISO	6 flasks	70172000	VWRA612-6830	6610
VWR® Volumetric flask, 5 ml, Class A, ISO	2 flasks	70172000	VWRA612-6831	1989
VWR® Volumetric flask, 10 ml, Class A, ISO	2 flasks	70172000	VWRA612-6832	1724
VWR® Volumetric flask, 20 ml, Class A, ISO	2 flasks	70172000	VWRA612-6833	1724
VWR® Volumetric flask, 25 ml, Class A, ISO	2 flasks	70172000	VWRA612-6834	1591
VWR® Volumetric flask, 50 ml, Class A, ISO	2 flasks	70172000	VWRA612-6835	1510
VWR® Volumetric flask, 100 ml, Class A, ISO	2 flasks	70172000	VWRA612-6836	1469
VWR® Volumetric flask, 200 ml, Class A, ISO	2 flasks	70172000	VWRA612-6837	2081
VWR® Volumetric flask, 250 ml, Class A, ISO	2 flasks	70172000	VWRA612-6838	2081
VWR® Volumetric flask, 500 ml, Class A, ISO	2 flasks	70172000	VWRA612-6839	2713
VWR® Volumetric flask, 1 L, Class A, ISO	2 flasks	70172000	VWRA612-6840	3978
VWR® Volumetric flask, 2 L, Class A, ISO	2 flasks	70172000	VWRA612-6841	6467
VWR® Volumetric flask, 5 ml, Class A, USP	2 flasks	70172000	VWRA612-6842	2224
VWR® Volumetric flask, 10 ml, Class A, USP	2 flasks	70172000	VWRA612-6843	1938
VWR® Volumetric flask, 25 ml, Class A, USP	2 flasks	70172000	VWRA612-6844	1785
VWR® Volumetric flask, 50 ml, Class A, USP	2 flasks	70172000	VWRA612-6845	1693
VWR® Volumetric flask, 100 ml, Class A, USP	2 flasks	70172000	VWRA612-6846	1673
VWR® Volumetric flask, 200 ml, Class A, USP	2 flasks	70172000	VWRA612-6847	2326
VWR® Volumetric flask, 250 ml, Class A, USP	2 flasks	70172000	VWRA612-6848	2336
VWR® Volumetric flask, 500 ml, Class A, USP	2 flasks	70172000	VWRA612-6849	3080
VWR® Volumetric flask, 1 L, Class A, USP	2 flasks	70172000	VWRA612-6850	4478
VWR® Volumetric flask, 2 L, Class A, USP	1 flask	70172000	VWRA612-6851	3636
VWR® Volumetric flask, 1 ml, Class A, amber	6 flasks	70172000	VWRA612-7207	4539
VWR® Volumetric flask, 2 ml, Class A, amber	6 flasks	70172000	VWRA612-7208	4720
VWR® Volumetric flask, 5 ml, Class A, amber	2 flasks	70172000	VWRA612-7209	1452
VWR® Volumetric flask, 10 ml, Class A, amber	2 flasks	70172000	VWRA612-7210	1392
VWR® Volumetric flask, 20 ml, Class A, amber	2 flasks	70172000	VWRA612-7211	1452
VWR® Volumetric flask, 25 ml, Class A, amber	2 flasks	70172000	VWRA612-7220	1513
VWR® Volumetric flask, 50 ml, Class A, amber	2 flasks	70172000	VWRA612-7230	1422
VWR® Volumetric flask, 100 ml, Class A, amber	2 flasks	70172000	VWRA612-7231	1815
VWR® Volumetric flask, 150 ml, Class A, amber	2 flasks	70172000	VWRA612-7232	2421
VWR® Volumetric flask, 200 ml, Class A, amber	2 flasks	70172000	VWRA612-7233	2269
VWR® Volumetric flask, 250 ml, Class A, amber	2 flasks	70172000	VWRA612-7234	2300
VWR® Volumetric flask, 500 ml, Class A, amber	2 flasks	70172000	VWRA612-7235	3268
VWR® Volumetric flask, 1 L, Class A, amber	2 flasks	70172000	VWRA612-7236	4841
VWR® Volumetric flask, 2 L, Class A, amber	2 flasks	70172000	VWRA612-7237	3782
VWR® Volumetric flask, 5 L, Class A, amber	2 flasks	70172000	VWRA612-7238	18155
VWR® Volumetric flask, 10 ml, Class A, amber, USP	2 flasks	70172000	VWRA612-7239	1452
VWR® Volumetric flask, 25 ml, Class A, amber, USP	2 flasks	70172000	VWRA612-7240	1392
VWR® Volumetric flask, 50 ml, Class A, amber, USP	2 flasks	70172000	VWRA612-7241	1331
VWR® Volumetric flask, 50 ml, Class A, amber, USP	2 flasks	70172000	VWRA612-7242	1392
VWR® Volumetric flask, 100 ml, Class A, amber, USP	2 flasks	70172000	VWRA612-7243	1997
VWR® Volumetric flask, 200 ml, Class A, amber, USP	2 flasks	70172000	VWRA612-7244	2602
VWR® Volumetric flask, 250 ml, Class A, amber, USP	2 flasks	70172000	VWRA612-7245	2663
VWR® Volumetric flask, 500 ml, Class A, amber, USP	2 flasks	70172000	VWRA612-7246	3631
VWR® Volumetric flask, 1 L, Class A, amber, USP	2 flasks	70172000	VWRA612-7247	5114
VWR® Volumetric flask, 2 L, Class A, amber, USP	1 flask	70172000	VWRA612-7248	4085

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



VWR® BOROSILICATE PIPETTES

VWR borosilicate glass pipettes are made from specially selected accurate bore glass tubing and have precision-formed jets and bevel-ground ends to resist chipping. The pipette mouthpiece is also tooled for easy suction and cotton plugging.

- Calibrated at 20 and 27 °C
- Generally used for the accurate measurement and decanting of liquid
- Markings are made in permanent amber stain diffused onto the surface of the glass for better visibility and durability
- Each pipette is calibrated to deliver (TD, Ex) at 20 °C reference temperature, considering also surface adhesion effects
- **Certifications:** Compliant with ISO/USP/BIS/DIN 648 Class A, and each product comes with an individual CoC and NABL certificate

Product description	Quantity	HSN code	Product code	List price
10-ml Volumetric pipette, one mark, Class A, NABL certificate	1 pipette	70172000	VWRA612-6899	1275
15-ml Volumetric pipette, one mark, Class A, NABL certificate	1 pipette	70172000	VWRA612-6900	1206
20-ml Volumetric pipette, one mark, Class A, NABL certificate	1 pipette	70172000	VWRA612-6913	1452
25-ml Volumetric pipette, one mark, Class A, NABL certificate	1 pipette	70172000	VWRA612-6914	1559
50-ml Volumetric pipette, one mark, Class A, NABL certificate	1 pipette	70172000	VWRA612-6915	1994
100-ml Volumetric pipette, one mark, Class A, NABL certificate	1 pipette	70172000	VWRA612-6916	2636
1-ml Volumetric pipettes, one mark, Class A, individual USP certificate	10 pipettes	70172000	VWRA612-6917	4200
1.5-ml Volumetric pipettes, one mark, Class A, individual USP certificate	10 pipettes	70172000	VWRA612-6918	4706
2-ml Volumetric pipettes, one mark, Class A, individual USP certificate	10 pipettes	70172000	VWRA612-6919	4706
2.5-ml Volumetric pipettes, one mark, Class A, individual USP certificate	10 pipettes	70172000	VWRA612-6920	5263
3-ml Volumetric pipettes, one mark, Class A, individual USP certificate	10 pipettes	70172000	VWRA612-6935	4959
4-ml Volumetric pipettes, one mark, Class A, individual USP certificate	5 pipettes	70172000	VWRA612-6936	2480
5-ml Volumetric pipettes, one mark, Class A, individual USP certificate	5 pipettes	70172000	VWRA612-6937	2505
6-ml Volumetric pipettes, one mark, Class A, individual USP certificate	5 pipettes	70172000	VWRA612-6938	2733
7-ml Volumetric pipettes, one mark, Class A, individual USP certificate	5 pipettes	70172000	VWRA612-6939	2733
8-ml Volumetric pipettes, one mark, Class A, individual USP certificate	5 pipettes	70172000	VWRA612-6940	2733
9-ml Volumetric pipettes, one mark, Class A, individual USP certificate	5 pipettes	70172000	VWRA612-6941	2733
10-ml Volumetric pipettes, one mark, Class A, individual USP certificate	5 pipettes	70172000	VWRA612-6942	2834
15-ml Volumetric pipettes, one mark, Class A, individual USP certificate	5 pipettes	70172000	VWRA612-6943	3213
20-ml Volumetric pipettes, one mark, Class A, individual USP certificate	5 pipettes	70172000	VWRA612-6944	3719
25-ml Volumetric pipettes, one mark, Class A, individual USP certificate	5 pipettes	70172000	VWRA612-6945	3922
30-ml Volumetric pipettes, one mark, Class A, individual USP certificate	5 pipettes	70172000	VWRA612-6946	3922
40-ml Volumetric pipettes, one mark, Class A, individual USP certificate	5 pipettes	70172000	VWRA612-6947	3876
50-ml Volumetric pipettes, one mark, Class A, individual USP certificate	5 pipettes	70172000	VWRA612-6948	4233
100-ml Volumetric pipettes, one mark, Class A, individual USP certificate	2 pipettes	70172000	VWRA612-6949	2550
1-ml Volumetric pipettes, one mark, Class B	10 pipettes	70172000	VWRA612-6950	1887
2-ml Volumetric pipettes, one mark, Class B	10 pipettes	70172000	VWRA612-6951	1989
5-ml Volumetric pipettes, one mark, Class B	10 pipettes	70172000	VWRA612-6952	2091
10-ml Volumetric pipettes, one mark, Class B	10 pipettes	70172000	VWRA612-6953	2397
20-ml Volumetric pipettes, one mark, Class B	10 pipettes	70172000	VWRA612-6954	2805
25-ml Volumetric pipettes, one mark, Class B	10 pipettes	70172000	VWRA612-6955	2958
50-ml Volumetric pipettes, one mark, Class B	10 pipettes	70172000	VWRA612-6956	3417
100-ml Volumetric pipettes, one mark, Class B	4 pipettes	70172000	VWRA612-6957	1958
1-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6958	1989
2-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6959	2091
3-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6960	1989
4-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6961	2091
5-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6962	2091
6-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6963	2244
7-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6964	2142
8-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6965	2244
9-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6966	2142
10-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6967	2397
15-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6968	2703
20-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6969	2805
25-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6970	2958
30-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6971	2958
40-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6972	3111
50-ml Volumetric transfer pipettes, one mark, Class B, ASTM	10 pipettes	70172000	VWRA612-6973	3468
100-ml Volumetric transfer pipettes, one mark, Class B, ASTM	4 pipettes	70172000	VWRA612-6974	1958
0.1-ml Mohr pipettes, graduated, Class A	10 pipettes	70172000	VWRA612-6975	5967
0.2-ml Mohr pipettes, graduated, Class A	10 pipettes	70172000	VWRA612-6976	5967
1-ml Mohr pipettes, graduated, Class A	10 pipettes	70172000	VWRA612-6977	5610
1-ml Mohr pipettes, graduated (subdivision 0.1), Class A	10 pipettes	70172000	VWRA612-6978	4947

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310

Product description	Quantity	HSN code	Product code	List price
2-ml Mohr pipettes, graduated, Class A	10 pipettes	70172000	VWRA612-6979	5508
2-ml Mohr pipettes, graduated (subdivision 0.1), Class A	10 pipettes	70172000	VWRA612-6980	5100
5-ml Mohr pipettes, graduated, Class A	10 pipettes	70172000	VWRA612-6981	6324
5-ml Mohr pipettes, graduated (subdivision 0.1), Class A	10 pipettes	70172000	VWRA612-6982	5967
10-ml Mohr pipettes, graduated, Class A	10 pipettes	70172000	VWRA612-6983	6834
25-ml Mohr pipettes, graduated, Class A	10 pipettes	70172000	VWRA612-6984	8058
0.1-ml Mohr pipette, graduated, Class A, NABL certificate	1 pipette	70172000	VWRA612-6985	1189
0.2-ml Mohr pipette, graduated, Class A, NABL certificate	1 pipette	70172000	VWRA612-6986	1189
1-ml Mohr pipette, graduated (subdivision 0.01), Class A, NABL certificate	1 pipette	70172000	VWRA612-6987	1159
1-ml Mohr pipette, graduated (subdivision 0.1), Class A, NABL certificate	1 pipette	70172000	VWRA612-6988	967
2-ml Mohr pipette, graduated (subdivision 0.02), Class A, NABL certificate	1 pipette	70172000	VWRA612-6989	1209
2-ml Mohr pipette, graduated (subdivision 0.1), Class A, NABL certificate	1 pipette	70172000	VWRA612-6990	1301
5-ml Mohr pipette, graduated (subdivision 0.05), Class A, NABL certificate	1 pipette	70172000	VWRA612-6991	1290
5-ml Mohr pipette, graduated (subdivision 0.1), Class A, NABL certificate	1 pipette	70172000	VWRA612-6992	1362
10-ml Mohr pipette, graduated, Class A, NABL certificate	1 pipette	70172000	VWRA612-6993	1361
25-ml Mohr pipette, graduated, Class A, NABL certificate	1 pipette	70172000	VWRA612-6994	1645
0.1-ml Mohr pipettes, graduated, Class B	10 pipettes	70172000	VWRA612-6995	1989
0.2-ml Mohr pipettes, graduated, Class B	10 pipettes	70172000	VWRA612-6996	1887
1-ml Mohr pipettes, graduated (subdivision 0.01), Class B	10 pipettes	70172000	VWRA612-6997	1887
1-ml Mohr pipettes, graduated (subdivision 0.1), Class B	10 pipettes	70172000	VWRA612-6998	1734
2-ml Mohr pipettes, graduated (subdivision 0.02), Class B	10 pipettes	70172000	VWRA612-6999	1989
2-ml Mohr pipettes, graduated (subdivision 0.1), Class B	10 pipettes	70172000	VWRA612-7000	1887
2-ml Mohr pipettes, graduated (subdivision 0.05), Class B	10 pipettes	70172000	VWRA612-7008	2091
5-ml Mohr pipettes, graduated (subdivision 0.1), Class B	10 pipettes	70172000	VWRA612-7009	1989
10-ml Mohr pipettes, graduated, Class B	10 pipettes	70172000	VWRA612-7010	2244
25-ml Mohr pipettes, graduated, Class B	10 pipettes	70172000	VWRA612-7011	3570
0.1-ml Serological pipettes, graduated, Class A	10 pipettes	70172000	VWRA612-7012	5967
0.2-ml Serological pipettes, graduated, Class A	10 pipettes	70172000	VWRA612-7013	5967
1-ml Serological pipettes, graduated (subdivision 0.01), Class A	10 pipettes	70172000	VWRA612-7015	6783
1-ml Serological pipettes, graduated (subdivision 0.1), Class A	10 pipettes	70172000	VWRA612-7016	4947
2-ml Serological pipettes, graduated (subdivision 0.02), Class A	10 pipettes	70172000	VWRA612-7017	5508
2-ml Serological pipettes, graduated (subdivision 0.1), Class A	10 pipettes	70172000	VWRA612-7018	5100
5-ml Serological pipettes, graduated (subdivision 0.05), Class A	10 pipettes	70172000	VWRA612-7019	6375
5-ml Serological pipettes, graduated (subdivision 0.1), Class A	10 pipettes	70172000	VWRA612-7020	5967
10-ml Serological pipettes, graduated, Class A	10 pipettes	70172000	VWRA612-7021	6834
25-ml Serological pipettes, graduated, Class A	10 pipettes	70172000	VWRA612-7022	8058
0.1-ml Serological pipette, graduated, Class A, NABL certificate	1 pipette	70172000	VWRA612-7023	628
0.2-ml Serological pipette, graduated, Class A, NABL certificate	1 pipette	70172000	VWRA612-7024	628
1-ml Serological pipette, graduated (subdivision 0.01), Class A, NABL certificate	1 pipette	70172000	VWRA612-7025	606
1-ml Serological pipette, graduated (subdivision 0.1), Class A, NABL certificate	1 pipette	70172000	VWRA612-7026	583
2-ml Serological pipette, graduated (subdivision 0.02), Class A, NABL certificate	1 pipette	70172000	VWRA612-7027	606
2-ml Serological pipette, graduated (subdivision 0.1), Class A, NABL certificate	1 pipette	70172000	VWRA612-7028	583
5-ml Serological pipette, graduated (subdivision 0.05), Class A, NABL certificate	1 pipette	70172000	VWRA612-7029	651
5-ml Serological pipette, graduated (subdivision 0.1), Class A, NABL certificate	1 pipette	70172000	VWRA612-7030	628
10-ml Serological pipette, graduated, Class A, NABL certificate	1 pipette	70172000	VWRA612-7031	673
25-ml Serological pipette, graduated, Class A, NABL certificate	1 pipette	70172000	VWRA612-7032	785
0.1-ml Serological pipettes, Class A, individual USP certificate	10 pipettes	70172000	VWRA612-7033	5608
0.2-ml Serological pipettes, Class A, individual USP certificate	10 pipettes	70172000	VWRA612-7039	5608
1-ml Serological pipettes, Class A, individual USP certificate	10 pipettes	70172000	VWRA612-7040	5355
2-ml Serological pipettes, Class A, individual USP certificate	10 pipettes	70172000	VWRA612-7041	5355
5-ml Serological pipettes, Class A, individual USP certificate	10 pipettes	70172000	VWRA612-7042	6426
10-ml Serological pipettes, Class A, individual USP certificate	10 pipettes	70172000	VWRA612-7043	6987
25-ml Serological pipettes, Class A, individual USP certificate	10 pipettes	70172000	VWRA612-7044	5151

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



VWR® BOROSILICATE MEASURING CYLINDERS

- Borosilicate glass, tall form, Class A
- Calibrated to contain (TC, In)
- Hexagonal glass base, with spout
- Amber graduations with ring marks at major graduations
- Certificates of conformity and calibration, with batch number

Certifications: DIN 12680

- Compliant with ISO/BIS/USP regulations

Product description	Quantity	HSN code	Product code	List price
5-ml Measuring cylinders, hexagonal base, Class A	2 cylinders	70172000	VWRA612-7045	1093
10-ml Measuring cylinders, hexagonal base, Class A	2 cylinders	70172000	VWRA612-7046	1245
25-ml Measuring cylinders, hexagonal base, Class A	2 cylinders	70172000	VWRA612-7047	1437
50-ml Measuring cylinders, hexagonal base, Class A	2 cylinders	70172000	VWRA612-7048	1741
100-ml Measuring cylinders, hexagonal base, Class A	2 cylinders	70172000	VWRA612-7049	1974
250-ml Measuring cylinders, hexagonal base, Class A	2 cylinders	70172000	VWRA612-7050	2905
500-ml Measuring cylinders, hexagonal base, Class A	2 cylinders	70172000	VWRA612-7051	4058
1000-ml Measuring cylinder, hexagonal base, Class A	1 cylinder	70172000	VWRA612-7052	2475
2000-ml Measuring cylinder, hexagonal base, Class A	1 cylinder	70172000	VWRA612-7053	4812
5-ml Measuring cylinders, hexagonal base, Class B	2 cylinders	70172000	VWRA612-7054	687
10-ml Measuring cylinders, hexagonal base, Class B	2 cylinders	70172000	VWRA612-7056	719
25-ml Measuring cylinders, hexagonal base, Class B	2 cylinders	70172000	VWRA612-7057	830
50-ml Measuring cylinders, hexagonal base, Class B	2 cylinders	70172000	VWRA612-7058	901
100-ml Measuring cylinders, hexagonal base, Class B	2 cylinders	70172000	VWRA612-7059	1022
250-ml Measuring cylinders, hexagonal base, Class B	2 cylinders	70172000	VWRA612-7060	1893
500-ml Measuring cylinders, hexagonal base, Class B	2 cylinders	70172000	VWRA612-7068	2469
1000-ml Measuring cylinder, hexagonal base, Class B	1 cylinder	70172000	VWRA612-7069	1872
2000-ml Measuring cylinder, hexagonal base, Class B	1 cylinder	70172000	VWRA612-7071	3593
5-ml Measuring cylinders, with stopper, hexagonal base, Class A	2 cylinders	70172000	VWRA612-7072	1812
10-ml Measuring cylinders, with stopper, hexagonal base, Class A	2 cylinders	70172000	VWRA612-7073	1994
25-ml Measuring cylinders, with stopper, hexagonal base, Class A	2 cylinders	70172000	VWRA612-7074	2287
50-ml Measuring cylinders, with stopper, hexagonal base, Class A	2 cylinders	70172000	VWRA612-7075	2642
100-ml Measuring cylinders, with stopper, hexagonal base, Class A	2 cylinders	70172000	VWRA612-7076	3091
250-ml Measuring cylinders, with stopper, hexagonal base, Class A	2 cylinders	70172000	VWRA612-7077	4845
500-ml Measuring cylinders, with stopper, hexagonal base, Class A	2 cylinders	70172000	VWRA612-7078	6232
1000-ml Measuring cylinder, with stopper, hexagonal base, Class A	1 cylinder	70172000	VWRA612-7079	3810
2000-ml Measuring cylinder, with stopper, hexagonal base, Class A	1 cylinder	70172000	VWRA612-7089	6059
5-ml Measuring cylinders, with stopper, hexagonal base, Class B	2 cylinders	70172000	VWRA612-7090	979
10-ml Measuring cylinders, with stopper, hexagonal base, Class B	2 cylinders	70172000	VWRA612-7094	1040
25-ml Measuring cylinders, with stopper, hexagonal base, Class B	2 cylinders	70172000	VWRA612-7098	1163
50-ml Measuring cylinders, with stopper, hexagonal base, Class B	2 cylinders	70172000	VWRA612-7099	1306
100-ml Measuring cylinders, with stopper, hexagonal base, Class B	2 cylinders	70172000	VWRA612-7100	1612
250-ml Measuring cylinders, with stopper, hexagonal base, Class B	2 cylinders	70172000	VWRA612-7101	2713
500-ml Measuring cylinders, with stopper, hexagonal base, Class B	2 cylinders	70172000	VWRA612-7102	3774
1000-ml Measuring cylinder, with stopper, hexagonal base, Class B	1 cylinder	70172000	VWRA612-7103	2723
2000-ml Measuring cylinder, with stopper, hexagonal base, Class B	1 cylinder	70172000	VWRA612-7104	4707

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



DURAN® ORIGINAL LABORATORY BOTTLES WITH DIN THREAD

With an easy-to-read scale and large labeling 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 handling. Service temperature limit of screw cap and pouring ring: +140 °C.

Product description	Quantity	Code	Product code	List price
DURAN® 10-ml Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218010851	779
DURAN® 25-ml Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218011453	436
DURAN® 50-ml Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218011753	522
DURAN® 100-ml Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218012458	512
DURAN® 150-ml Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218012955	539
DURAN® 450-ml Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218013651	536
DURAN® 500-ml Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218014459	610
DURAN® 750-ml Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218015155	772
DURAN® 1-L Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218015455	916
DURAN® 2-L Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218016357	1742
DURAN® 3.5-L Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218016957	8276
DURAN® 5-L Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218017353	9482
DURAN® 10-L Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218018658	21545
DURAN® 15-L Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218018855	35848
DURAN® 20-L Laboratory bottle, clear, graduated, GL 25, with PP screw caps	1 bottle	70172000	SCOT218019157	43636



DURAN® GLS 80° WIDE-MOUTH LABORATORY BOTTLES WITH GLS 80° THREAD

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

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

Product description	Quantity	Code	Product code	List price
DURAN® 500-ml GLS 80° Laboratory glass bottle, wide neck, clear, with PP screw caps and pouring ring	1 bottle	70172000	SCOT1112627	1223
DURAN® 1-L GLS 80° Laboratory glass bottle, wide neck, clear, with PP screw caps and pouring ring	1 bottle	70172000	SCOT1112713	1460
DURAN® 2-L GLS 80° Laboratory glass bottle, wide neck, clear, with PP screw caps and pouring ring	1 bottle	70172000	SCOT1112715	3267
DURAN® 5-L GLS 80° Laboratory glass bottle, wide neck, clear, with PP screw caps and pouring ring	1 bottle	70172000	SCOT1113949	14783
DURAN® 10-L GLS 80° Laboratory glass bottle, wide neck, clear, with PP screw caps and pouring ring	1 bottle	70172000	SCOT1113950	32071
DURAN® 20-L GLS 80° Laboratory glass bottle, wide neck, clear, with PP screw caps and pouring ring	1 bottle	70172000	SCOT1113951	76950
DURAN® 50-L GLS 80° Laboratory glass bottle, wide neck, clear, with PP screw caps and pouring ring	1 bottle	70172000	SCOT1200154	189845
DURAN® 250-ml GLS 80° Laboratory glass bottle, wide neck, clear, with PP screw caps and pouring ring	1 bottle	70172000	SCOT218603656	1151



DURAN® YOUTILITY® LABORATORY BOTTLES, GL45

The specially shaped gripping zones on both sides of the bottle enable easier and safer handling. The new DURAN YOUTILITY® bottle thread makes opening and closing bottles significantly faster. This 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. The predefined labeling 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 volume. Each DURAN YOUTILITY bottle is supplied as a complete system, with a pouring ring (PP) and a GL 45 cap (PP).

Product description	Quantity	Code	Product code	List price
DURAN® YOUTILITY® 125-ml Laboratory bottle, clear, with screw cap, pouring ring and bottle tab	4 bottles	70172000	SCOT218812854	2250
DURAN® YOUTILITY® 250-ml Laboratory bottle, clear, with screw cap, pouring ring and bottle tab	4 bottles	70172000	SCOT218813653	2475
DURAN® YOUTILITY® 500-ml Laboratory bottle, clear, with screw cap, pouring ring and bottle tab	4 bottles	70172000	SCOT218814452	2669
DURAN® YOUTILITY® 1000-ml Laboratory bottle, clear, with screw cap, pouring ring and bottle tab	4 bottles	70172000	SCOT218815457	3780

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



DURAN® PROTECT LABORATORY BOTTLES

With an easy-to-read scale in fired-on, highly durable white ceramic. Service temperature limits of the PU plastic coating: -30 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 a wavelength of approximately 380 nm. High transparency and microwaveable.

*Applies only to bottles with volumes of 5000 ml or lower.

Typical applications: storage, transport and safe handling of hazardous or valuable substances.

Product description	Quantity	Code	Product code	List price
DURAN® PROTECT 500-ml Laboratory glass bottle, plastic (PU) coated, with PP screw cap and pouring ring	1 bottle	70172000	SCOT218054454	21523
DURAN® PROTECT 2-L Laboratory glass bottle, plastic (PU) coated, with PP screw cap and pouring ring	1 bottle	70172000	SCOT218056352	48937
DURAN® PROTECT 5-L Laboratory glass bottle, plastic (PU) coated, with PP screw cap and pouring ring	1 bottle	70172000	SCOT218057357	22013



DURAN® RED GL HIGH-TEMPERATURE SCREW CAPS FROM PBT WITH A PTFE-COATED SILICONE SEAL

Protection against leaks through the use of a PTFE-coated silicone seal (peroxide-cured silicone). More chemically and heat resistant than PP screw caps. A matching ETFE pouring ring is also available, permitting clean, drip-free use.

Product description	Quantity	Code	Product code	List price
DURAN® GL 14 screw caps, PBT with PTFE protected seal, red	10 caps	39235010	SCOT292400806	POR
DURAN® GL 18 screw caps, PBT with PTFE protected seal, red	10 caps	39235010	SCOT292401108	POR
DURAN® GL 25 screw caps, PBT with PTFE protected seal, red (for DURAN® bottles with DIN thread)	10 caps	39235010	SCOT292401305	POR
DURAN® GL 32 screw caps, PBT with PTFE protected seal, red (for DURAN® bottles with DIN thread)	10 caps	39235010	SCOT292401905	POR
DURAN® GL 45 screw caps, PBT with PTFE protected seal, red (for DURAN® bottles with DIN thread)	10 caps	39235010	SCOT292402807	POR

*POR: price on request



DURAN® PURE BOTTLES

- Provided with a lot-specific CoA
- Manufactured from borosilicate 3.3 glass
- Protective cover prevents contamination during storage and transport
- Single-lot delivery
- 100% visual inspection
- Analysis of hydrolytic resistance according to the Ph. Eur., USP and Japanese Pharmacopoeia (JP) for each batch
- Change control management with advanced notification of customers in the event of changes
- 100% traceability of all manufacturing steps
- A Type III DMF packaging material (#28042) for these products has been filed with the FDA

Product description	Quantity	HSN code	Product code	List price
DURAN® PURE 1-L bottles, GL 45	10 bottles	70172000	SCOT818015403	11715
DURAN® PURE 2-L bottles, GL 45	10 bottles	70172000	SCOT818016305	POR
DURAN® PURE 5-L bottle, GL 45	1 bottle	70172000	SCOT818017301	15910
DURAN® PURE 10-L bottle, GL 45	1 bottle	70172000	SCOT818018606	29982

*POR: price on request

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



DURAN® GL 45 STAINLESS STEEL MULTI-PORT CONNECTOR CAPS

- Manufactured from stainless steel type 316L, PBT and silicone
- Aseptic handling of liquids in pharmaceutical, biopharma and biotechnology applications: easier attachment of flexible tubing by means of barbed connectors
- The 1, 2 or 3 push-on tubing connectors on the upper and lower sides are suitable for connecting flexible hoses with an internal diameter of 8.0 mm, such as Sani-Tech® Ultra-C (ULTRA-C-312) silicone tubes
- The freely rotating stainless steel insert allows bottles to be opened without disconnecting the tube connections
- Simplified transfer of liquids within closed and sterile systems through the bottle cap adapter
- All parts are fully welded to prevent inclusions and cavities
- Hygienic, electropolished surface for efficient cleaning and sterilization
- Supplied complete with a USP <88> Class VI silicone O-ring gasket and a PBT GL 45 screw cap to provide a hygienic, hermetic seal
- Lot coded for traceability and lot-specific certification
- Replacement USP Class VI silicone O-ring gaskets and PBT GL 45 screw caps are available

Product description	Quantity	HSN code	Product code	List price
DURAN® 1-port connection system, GL 45	1 system	83099000	SCOT292612607	POR
DURAN® 2-port connection system, GL 45	1 system	83099000	SCOT292612701	39756
DURAN® 3-port connection system, GL 45	1 system	83099000	SCOT292612804	45450

*POR: price on request

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310



Supporting every step of the scientific journey



Research



Development



Scale-up



Manufacturing



Delivery



avantorsciences.com

Avantor Performance Materials India Private Ltd
19th Floor, Building No. 5, Tower C, DLF Cyber City
Phase - III | Gurgaon - 122002, Haryana | t +91-1244-65-6700
product.info@avantorsciences.com

Avantor Performance Materials India Private Ltd.
Tiffany, 5th Floor, Hiranandani Business Park
Thane (W), Mumbai - 400607 | t +91-022-41288100

Please contact CT Enterprises for quotation.

Email: sales@ctenterprises.in | Phone: +91 8977721310