

Your trusted scientific supplier



Product Catalog

2025 Edition 1

Table of Contents

100 - Plates, Mats & Film.....	2
Deep Well Plates.....	2
PCR Consumables.....	3
Microplates.....	4
101- Pipette Tips.....	5
Racked Pipette Tips.....	5
Bagged Pipette Tips	6
102 - Tubes and Caps	7
Test Tubes.....	7
Centrifuge Tubes.....	8
Cryovials and Cryogenic Tubes	9
103 - Gloves.....	10
105 - Bags.....	11
106 - Swabs	12
111 - Sample Collection & Transfer Devices	13
Urine Collection Devices	13
Blood Collection Devices.....	14
Serological & Transfer Pipettes	15
Reagent Reservoir	16
114 - Containers and Cups	17
115 - Instruments	18
118 - Culture Consumables.....	19
Partner with Us	20
Thank you for choosing Kashi Scientific.....	20

100 - Plates, Mats & Film

Explore our range of plates, mats & film, designed for quality, reliability, and performance.

Deep Well Plates

Our deep well plates deliver dependable performance for critical laboratory workflows. Precision manufacturing supports consistent results and smooth integration with common lab equipment. Materials and formats are chosen for durability, chemical resistance, and ease of handling. Whether for routine tasks or high-throughput operations, these deep well plates help streamline your day-to-day work.



SKU	Product Name
100A0	96 Deep Well Plate 1.2mL Round Bottom Round Top
100A0-1	96 Deep Well Plate 1.1mL U-bottom Round Top
100B0	96 Deep Well Plate 2.2mL, V-bottom Square Top
100B0-1	96 Deep Well Plate 2mL U-Bottom Round Top

PCR Consumables

Our PCR consumables are designed to provide consistent thermal conductivity and precise well geometry, both critical for efficient DNA amplification. Their thin, uniform walls enable rapid and even heat transfer during cycling, reducing variability and improving assay reliability. Constructed from high-quality, low-binding polymers, they maintain dimensional stability under repeated high-temperature conditions, ensuring accuracy and reproducibility in high-throughput PCR workflows.



SKU	Product Name
100C0-1	96 Well PCR Plate 0.1mL Semi-Skirt
100C0-2	96-Well PCR plate 0.2mL Semi Skirt with Printed Letters
100C0-2B	96-Well PCR plate 0.2mL Semi Skirt with Break Points and Clear Lettering
100C1-1	96 Well PCR Plate 0.1mL Non-Skirted
100C1-2	96 Well PCR Plate 0.2mL Non-Skirted
102E0-1	0.1mL PCR 8-Tube Strip with Attached Flat Top 8-Cap
102E0-2	0.1mL PCR 8-Tube Strip with Separate Flat Top 8-Cap
102E1-1	0.2mL PCR 8-Tube Strip with Attached Flat Top 8-Cap
102E1-2	0.2mL PCR 8-Tube Strip with Separate Flat Top 8-Cap
102E1-2D	0.2mL PCR 8-Tube Strip with Separate Dome Top 8-Cap

Microplates

Microplates provide precise, uniform well structures that enable reproducible results in assays, screening, and storage applications. Manufactured from high-quality materials, they deliver excellent optical clarity and chemical resistance, ensuring reliable performance even under demanding laboratory conditions.



SKU	Product Name
100M0-F	96-Well Microplate; Clear; Flat Bottom
100M0-U	96-Well Microplate; Clear; U Bottom
100M0-V	96-Well Microplate; Clear; V Bottom
100M1-F	96-Well Microplate; White; Flat Bottom
100M2-F	96-Well Microplate; Black; Flat Bottom

101- Pipette Tips

Explore our range of pipette tips, designed for quality, reliability, and performance.

Racked Pipette Tips

Our racked pipette tips deliver dependable performance for critical laboratory workflows. Precision manufacturing supports consistent results and smooth integration with common lab equipment. Materials and formats are chosen for durability, chemical resistance, and ease of handling. Whether for routine tasks or high-throughput operations, these racked pipette tips help streamline your day-to-day work.



SKU	Product Name
101A0	Agilent Type Filter Tip 250 μ L - MGI Compatible
101K10	10uL Universal Pipette Tip, Non-Filtered
101K10-F	10uL Universal Pipette Tip, Filtered
101K1000	1000uL Universal Pipette Tip, Non-Filtered
101K1000-F	1000uL Universal Pipette Tip, Filtered
101K20-F	20uL Universal Pipette Tip, Filtered
101K200	200uL Universal Pipette Tip, Non-Filtered
101K200-F	200uL Filter Pipette Tip
101K200EX-F	200uL Universal Pipette Tip, Extended Tip, Filtered
101K300	300uL Universal Pipette Tip, Non-Filtered
101K300-F	300uL Universal Filter Pipette Tips
101K5ML	5mL Universal Pipette Tips - Rack of Non-Filter
101K10ML	10mL Universal Racked Pipette Tips

Bagged Pipette Tips

Bagged pipette tips provide a convenient and economical option for routine liquid handling tasks while maintaining high standards of precision and cleanliness. Manufactured from premium-grade polypropylene, they ensure accurate volume delivery and excellent chemical resistance. To support easy identification, different volumes are color-coded—such as yellow for standard 200 μ L tips and blue for 1,000 μ L tips—helping streamline workflow efficiency and reduce errors in high-throughput labs.



SKU	Product Name
101KB10	10ul Universal Pipette Tips, Clear PP Material, Sterile
101KB1000	1000ul Universal Pipette Tips, Blue PP Material, Sterile
101KB10ML	10mL Universal Pipette Tips, PP Material, Sterile
101KB200	200ul Universal Pipette Tips, Yellow PP Material, Sterile
101KB5ML	5mL Universal Pipette Tips, PP Material, Sterile

102 - Tubes and Caps

Explore our range of tubes and caps, designed for quality, reliability, and performance.

Test Tubes

Test tubes are essential for routine handling, mixing, and analysis of liquid samples across a wide range of laboratory settings. Polypropylene test tubes offer superior chemical resistance and high durability, making them ideal for centrifugation and repeated use. In contrast, polystyrene test tubes provide excellent optical clarity, making them well-suited for spectrophotometric applications and assays where transparency is critical. Together, these material options give researchers flexibility in choosing the right balance of strength, resistance, and visibility for their workflows.



SKU	Product Name
1102B0	14mL Culture Tube 17x100mm, Sterile
102B1-1	13x75mm Test Tube, Polystyrene, Round Bottom
102B1-2	16x100mm Test Tube, Polystyrene, Round Bottom
102B2-1	13x75m Test Tube, Polypropylene, Round Bottom
102B2-2	16x100mm Test Tube, Polypropylene, Round Bottom
102F0-12	12mm Flanged Plug Cap(12mm diameter)
102F0-13	13mm Flanged Plug Cap
102F0-16	16mm Flanged Plug Cap

Centrifuge Tubes

Centrifuge tubes are designed to withstand the high g-forces of centrifugation while securely containing samples for separation, pelleting, or purification. Available in a wide variety of sizes—from small 0.5 mL microtubes up to large-capacity 50 mL conical tubes—they provide flexibility for both low-volume analytical work and bulk sample processing. Manufactured from high-strength polymers with excellent clarity and chemical resistance, these tubes deliver reliability, secure sealing, and reproducible results across diverse laboratory workflows.



SKU	Product Name
102C0-05	0.5ml Snap Cap MicroCentrifuge Tube, Sterile
102C0	1.5 mL Flip Cap Centrifuge Tube, Sterile
102C0-AS	1.5ml Amber Microcentrifuge Tube
102C0-S	1.5mL Centrifuge Tube - Flip Cap with Safety Lock
102C0-2-S	2mL Centrifuge Tube - Flip Cap with Safety Lock
102C0-2	2mL Flip Cap Centrifuge Tube, Sterile
102C0-5	5mL Flip Cap Tube Sterile with Safety Lock
102C0-15ST	15ml Conical Centrifuge Tube with Blue Screw Cap, Sterile
102C1-50ST	50ml Self-Standing Centrifuge Tube with Blue Screw Cap, Sterile
102C0-50ST	50ml Conical Centrifuge Tube with Blue Screw Cap, Sterile

Cryovials and Cryogenic Tubes

Cryogenic tubes are engineered for the secure storage of biological and chemical samples at ultra-low temperatures, making them indispensable in long-term preservation workflows. Built from high-strength, durable polymers, they maintain structural integrity during repeated freezing and thawing cycles, protecting sensitive materials from damage or contamination. Their robust walls and precision sealing caps ensure leak-free performance under demanding conditions. Many cryogenic tubes are designed with a self-standing base, offering stability on benchtops or within racks and providing greater convenience for sample organization and handling.



SKU	Product Name
102D0-1	1mL Screw Cap Cryogenic Tube - Self Standing
102D0-2	1.8mL Screw Cap Cryogenic Tube - Self Standing
102D0-3	2mL Screw Cap Cryogenic Tube - Self Standing
102D0-4	3.6mL Screw Cap Cryogenic Tube - Self Standing
102D0-5	4.5mL Screw Cap Cryogenic Tube - Self Standing
102D1-1	1mL Cryogenic Tube with Separate Caps

103 - Gloves

Explore our range of gloves, designed for quality, reliability, and performance.

Kashi Scientific's laboratory gloves are engineered to deliver reliable protection and superior comfort for all types of laboratory applications. Latex-free by design, they are both patient- and user-friendly, eliminating the risk of allergic reactions while providing excellent barrier performance. The breathable material minimizes hand fatigue during extended wear, while specialized and textured fingertips enable both precise grip and seamless touchscreen operation. Importantly, the gloves are completely powder-free, ensuring that no laboratory reagents or samples are compromised or interfered with during critical procedures. Combining safety, comfort, and functionality, these gloves are an indispensable choice for modern laboratories.



SKU	Product Name
103C-L	Kashi Scientific Gloves, Large
103C-M	Kashi Scientific Gloves, Medium
103C-S	Kashi Scientific Gloves, Small
103C-XL	Kashi Scientific Gloves, X-Large
103C-XS	Kashi Scientific Gloves, X-Small

105 - Bags

Explore our range of bags, designed for quality, reliability, and performance.

Our specimen biohazard bags are specifically designed to ensure safe handling and secure transport of biological samples. Constructed from durable, puncture-resistant polyethylene, they provide reliable containment to protect both personnel and the environment from potential exposure. Each bag features a clear, high-visibility biohazard symbol to communicate proper handling requirements and compliance with laboratory safety standards. These bags are available in multiple sizes and configurations, including two-pocket designs that separate paperwork from the specimen compartment, reducing the risk of cross-contamination. Their secure, leak-resistant seals help maintain sample integrity while minimizing the chance of spills or leaks during transit. Easy-to-use closures make them suitable for high-throughput collection environments such as hospitals, clinics, and research facilities. By combining strength, visibility, and compliance, these biohazard bags provide an essential safeguard in laboratories, diagnostic centers, and healthcare settings where sample protection and user safety are top priorities.



SKU	Product Name
105A0	6" x 9" Clear LDPE Seal Top 3 Wall Biohazard Specimen Bag
105A1	6" x 9" Seal Top Biohazard Specimen Bag with Absorbent Pad
105B0	6 x 10 Clear LDPE Tamper Evident Lip and Tape 3 Wall Biohazard Specimen Bag

106 - Swabs

Explore our range of swabs, designed for quality, reliability, and performance.

Kashi Scientific's swabs are designed for reliable sample collection, transfer, and processing across clinical, diagnostic, and research applications. Made with high-quality, lint-free materials, they ensure samples remain uncontaminated and maintain integrity from collection through analysis. Available in multiple tip types and shaft materials, our swabs provide flexibility for specific protocols, whether for microbiology, molecular testing, or specimen transport. The ergonomic design allows precise handling, while sterile packaging safeguards against external contamination. Trusted for their durability and consistency, Kashi Scientific swabs deliver accurate, reproducible results while supporting the highest standards of patient and laboratory safety.



- **Individually Wrapped**

- **Sterile**

SKU	Product Name
106A0	Medical Flocked Buccal/Nasal Swab
106B1	CleanRoom Sampling Swabs, Polyester Tip
106C0	Cytology Brush Swab, Sterile

111 - Sample Collection & Transfer Devices

Explore our range of sample collection & transfer devices, designed for quality, reliability, and performance.

Urine Collection Devices

Kashi Scientific's urine collection devices are designed to provide safe, hygienic, and reliable sample collection for diagnostic testing. Manufactured from high-quality, medical-grade materials, they ensure durability and leak resistance while maintaining sample integrity during handling and transport. Available in a variety of sizes and formats, these devices support both routine clinical use and specialized laboratory applications. Their user-friendly design promotes accuracy, patient comfort, and compliance with laboratory safety standards.



SKU	Product Name
111A0	10mL Urine Collection Tube
111A1-100	100mL Urine Cup with Transfer Device
111A1-60	60mL Urine Cup
111A2	Urine Straw Collector
111A3-100	100mL Specimen Collection Container with Safety Label

Blood Collection Devices

Kashi Scientific's blood collection systems are designed for safety, accuracy, and patient comfort. Precision-engineered needles ensure smooth venipuncture, while color-coded tubes preserve sample integrity and streamline identification. Durable holders and accessories further reduce biohazard risks, making our devices a reliable choice for clinical and research environments.



SKU	Product Name
111C0-5	5mL Gel & Clot Activator Tube - 13x100mm
111H0	Safety Needle Holder with Safety Shield
111H1	Conventional Needle Holder
111N0-21-12	Blood Collection Set, 21G*3/4 and 12" Tubing
111N0-23-12	Blood Collection Set, 23G*3/4 and 12" Tubing
111N0-23-7	Blood Collection Set, 23G*3/4 and 7" Tubing
111NS-21-12	Improsafe Blood Collection Set with Safety 21G*3/4" and 12" Tubing
111NS-23-12	Improsafe Blood Collection Set with Safety 23G*3/4" and 12" Tubing
111NS-23-7	Improsafe Blood Collection Set with Safety 23G*3/4" and 7" Tubing
111T-1	Latex Free Disposable Tourniquets - 1"x18"
111T0	Elastic Reusable Buckle Tourniquets, Individually Wrapped

Serological & Transfer Pipettes

Our serological & transfer pipettes deliver dependable performance for critical laboratory workflows. Precision manufacturing supports consistent results and smooth integration with common lab equipment. Materials and formats are chosen for durability, chemical resistance, and ease of handling. Whether for routine tasks or high-throughput operations, these serological & transfer pipettes help streamline your day-to-day work.



SKU	Product Name
112B0-10	10mL Serological Pipette, Individual Pack, Streched Tip
112B0-25	25ml Serological Pipette, Welded Tip, Individual Pack, Sterile
112B0-5	5mL Serological pipett, Individual Pack, Streched Tip
112B0-50	50ml Serological Pipette, Welded Tip, Individual Pack , Sterile
111P0-5	5mL Transfer Pipette (Graduated to 2mL), Non-Sterile - 500/pack
111P0-7	7mL Transfer Pipette, Graduated to 3ml, Non-Sterile - Pack of 500

Reagent Reservoir

Kashi Scientific's reagent reservoirs are designed to provide consistent, contamination-free liquid handling for multi-channel pipetting and automated systems. Manufactured from high-quality, chemical-resistant polymers, they feature precise gradations and angled wells that ensure complete reagent recovery. Available in multiple volumes and configurations, these reservoirs combine durability with accuracy, supporting efficient and reliable liquid dispensing in high-throughput laboratory workflows.



SKU	Product Name
113A0-10-B	10mL Reinforced Reagent Reservoir
113A0-25-B	25mL Reinforced Reagent Reservoir
113A0-50-B	50mL Reinforced Reagent Reservoir
113B0	25mL PVC Reinforced Reagent Reservoir

114 - Containers and Cups

Explore our range of containers and cups, designed for quality, reliability, and performance.

Kashi Scientific provides a range of essential consumables designed to support both safety and accuracy in laboratory and clinical environments. Our sharps containers are made from puncture-resistant materials with secure, tamper-proof lids to ensure the safe disposal of needles, syringes, and other sharp instruments, reducing the risk of exposure and maintaining compliance with safety standards. Complementing this, our sample cups are manufactured from high-quality, transparent polymers that allow easy visual inspection and preserve sample integrity. Available in multiple sizes and compatible with most automated analyzers, these cups are durable, disposable, and ideal for precise, contamination-free processing. Together, these products combine reliability, protection, and performance, meeting the rigorous demands of modern laboratory workflows.

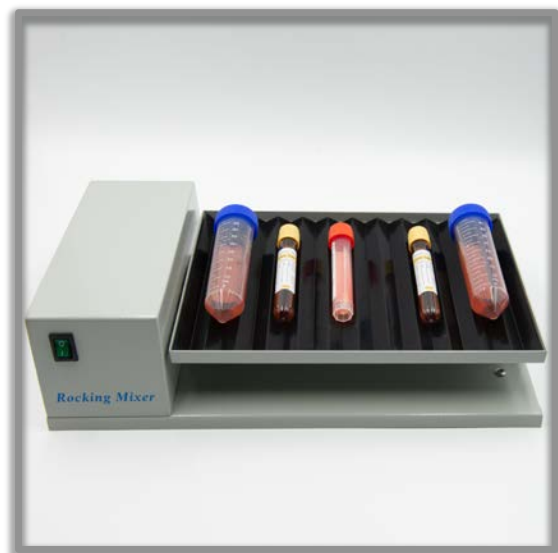


SKU	Product Name
114A0	2mL Sample Cup
114A1	Hitachi Sample Cup
116SB1	1 Liter Cylinder Sharp Container
116SB7	7 Liter Square Sharp Container
116SB3	3 Liter Square Sharp Container

115 - Instruments

Explore our range of instruments, designed for quality, reliability, and performance.

Although Kashi Scientific currently offers only three core instruments, each is built to the highest standards of precision and durability. Engineered with advanced technology and premium materials, they are designed to deliver consistent, reliable performance across a wide range of laboratory applications. Their quality-focused construction ensures long-term value, making them trusted tools for researchers who demand accuracy, dependability, and efficiency from their equipment.



SKU	Product Name
115A0	Vortex Mixer Set with 5 Variable Heads
115A1	Mixer with #1 Working Plate
115A2	Rocking Mixer

118 - Culture Consumables

Explore our range of culture consumables, designed for quality, reliability, and performance.

O Kashi Scientific's culture consumables, including inoculating loops and needles, are designed to support precise and contamination-free microbiological techniques. Manufactured from high-quality, sterile materials, they provide reliable performance for streaking, isolating, and transferring microorganisms in both clinical and research laboratories. With options in multiple sizes and configurations, our loops and needles ensure consistent handling, minimize sample carryover, and maintain structural integrity even during extended use. These consumables combine ease of use with dependable quality, making them essential tools for routine culture work and advanced microbiological studies alike.



SKU	Product Name
118A-1	Disposable 1ul Inoculating Loop, Sterile
118A-10	Disposable 10ul Inoculating Loop, Sterile
118A-N	Disposable Inoculating Needle, Sterile

199 - Reagent & Other

Kashi Scientific offers a select range of high-quality reagents designed for molecular and diagnostic workflows. Our Blood DNA Extraction Kit provides efficient and reliable nucleic acid recovery, while our Viral Transport Medium preserves sample integrity during collection and transport. Each reagent is manufactured to rigorous quality standards, ensuring consistent performance in critical laboratory applications.

SKU	Product Name
104A3	EDTA Buffer-1X, pH8.0 - Apex Bioresearch - 500mL
104E-DB-100	Blood DNA Extraction Kit w/ Magnetic Bead 1000nm paramagnetic hydroxyl silica coated
111V0	Dasky Viral Transport Medium 3mL Inactive - 500/pack
111V0-1	Beaver Beads Viral Transport Medium 3mL Inactivated - 500/pack
111V1-F	COVID OTC Rapid Antigen Test Kit - FlowFlex - (1)Test/Pack



Partner with Us

At Kashi Scientific, we are always looking to expand our catalog to better serve the diverse needs of our customers. If there is a product you require that is not currently listed, we encourage you to reach out—our team can often source it quickly through our extensive network of trusted vendors and distributors. Beyond sourcing, we also offer the capability to design and supply **custom kits and products**, tailored to meet the specific requirements of your laboratory or research program. With flexibility, strong supplier relationships, and a focus on quality, Kashi Scientific is committed to ensuring you have access to the tools and solutions you need to achieve reliable results.

Thank you for choosing Kashi Scientific

Your trusted scientific supplier

www.kashiscientific.com

info@kashiscientific.com

+1 (888) 280-1126

Fast shipping — Reliable service — Global reach