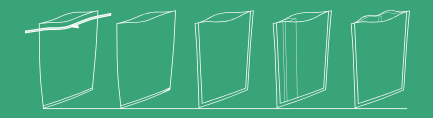


SAMPLING SOLUTIONS

SAMPLING BAGS



Introducing SAMPIBIO Sampling Solutions:

Enhance Your Sampling Efficiency

SAMPIBIO Sterile Sampling Bags: Uncompromising Quality

We offer a comprehensive range of sampling solutions designed to enhance efficiency, ensure sample integrity, and optimize workflow. Our products are designed to meet the most rigorous industry standards, providing the reliability and accuracy needed.





- Versatile Sampling Capability: Accommodate a wide array of solid, semi-solid, and liquid samples.
- Ease of Use: Wide bag openings ensure seamless and efficient sample insertion.
- Customizable Options: Available in various sizes and closures tailored to your sampling requirements.
- Homogenizer Compatibility: Integrate smoothly with homogenizers for streamlined workflows.
- Assured Sterility: Pre-sterilized bags maintain sample integrity for precise results.
- Purity Guarantee: RNase, DNase, and Pyrogen-free for utmost sample purity.
- Sterility Traceability: Each SAMPIBIO® bag includes sterility certificates with batch and batch numbers.
- Safety Closure System: Features closure tabs that eliminate sharp points, ensuring user safety and glove integrity. Secure closure by swirling or folding the bag three times.



Stand-Up Bags: Cost-Effective Performance



Stand-up bags streamline sample handling, allowing users to perform essential laboratory tasks hands-free. When a sample is placed inside, the bottom of the bag unfolds, enabling it to stand upright.

Our stand-up sterile bags offer the functionality of bottles but at a lower cost. The bags are sterilized, unbreakable, and significantly reduce transport and storage expenses, occupying only a fraction of the space required by traditional double-sided containers like bottles.

- Lightweight and Portable: Optimize sampling efficiency with easy portability and handling.
- Versatile Use: Handle a wide range of sample types effortlessly.
- Self-Supporting Design: Eliminate the need for additional stands, optimizing workspace efficiency.
- Thermal Resilience: Withstand various incubation temperatures for diverse applications.
- Cost-Effective Choice: Deliver exceptional value without compromising performance.
- Effective Sterilization: Ensures sample sterility and reliability for maximum effectiveness and safety.

Water Sampling Kit: Efficient Water Analysis

Water sampling kit simplifies aseptic collection, transport, and analysis of water samples. Each sterile stand-up bag includes a non-toxic, non-nutritive tablet with active sodium thiosulfate to neutralize chlorine upon collection. Specifically designed for sampling chlorinated water in municipalities, swimming pools, wastewater, and other sites, it enables detection of potential pathogens while optimizing technician time, utility costs, storage space, and disposal costs by replacing alternative sample containers.

- FDA-Approved Virgin Polyethylene: Ensures material safety and regulatory compliance.
- Accurate Volume Measurement: Graduated volume lines enable precise sample volume
- Efficient sample transport under controlled temperatures.
- Sterilization: Maintains sample integrity and minimizes contamination risks.

Simple and Streamlined Instructions:

- 1. Begin Sample Collection: Locate and tear open the perforation at the bag's top.
- 2. Ease of Opening: Utilize pull-tabs for effortless bag opening.
- 3. Aseptic Sample Insertion: Employ aseptic techniques to insert your sample into the bag.

- 4. Secure Closure: Securely grasp and wind the wire ends on opposite sides of the bag.
- 5. Reliable Seal: Wrap the bag around the wires several times for a secure closure.
- 6. Leak-Proof Confidence: Fold both wire ends onto the bag to create an airtight, leak-proof seal.





SAMPLING-BAGS

STERILE CL	EAR SAMPLE BAGS				
Code	Wire style	micr.	mm x mm	ml	Packaging
TRA-076127	Round	70	76 x 127	60	1000 (2x500)
TRA-076178	Round	70	76 x 178	120	1000 (2x500)
TRA-114229	Round	70	114 x 229	530	1000 (2x500)
TXA-114229	1 Flat & 1 Round	70	114 x 229	530	1000 (2x500)
TRC-140229	Round	90	140 x 229	700	1000 (2x500)
TXC-140229	1 Flat & 1 Round	90	140 x 229	700	1000 (2x500)
TRA-114304	Round	70	114 x 304	800	1000 (2x500)
TRA-114381	Round	70	114 x 381	1000	1000 (2x500)
TRC-140381	Round	90	140 x 381	1200	1000 (2x500)
TXC-140381	1 Flat & 1 Round	90	140 x 381	1200	1000 (2x500)
TRD-180300	Round	100	180 x 300	1650	1000 (4x250)
TXD-180300	1 Flat & 1 Round	100	180 x 300	1650	1000 (4x250)
TXD-254254	1 Flat & 1 Round	100	254 x 254	1800	1000 (4x250)
TXD-254356	1 Flat & 1 Round	100	254 x 356	3000	1000 (4x250)
TFD-300356	Flat	100	300 x 356	3134	250
TFD-305406	Flat	100	305 x 406	3490	250
TFD-305457	Flat	100	305 x 457	3900	250
TFD-305508	Flat	100	305 x 508	4376	250
TFD-381508	Flat	100	381 x 508	5440	100
TFD-381610	Flat	100	381 x 610	6505	100

STERILE PR	RINTED SAMPLE BAGS				
Code	Wire style	micr.	mm x mm	ml	Packaging
PRA-076127	Round	70	76 x 127	60	1000 (2x500)
PRA-076178	Round	70	76 x 178	120	1000 (2x500)
PRA-114229	Round	70	114 x 229	530	1000 (2x500)
PXA-114229	1 Flat & 1 Round	70	114 x 229	530	1000 (2x500)
PRC-140229	Round	90	140 x 229	700	1000 (2x500)
PXC-140229	1 Flat & 1 Round	90	140 x 229	700	1000 (2x500)
PRA-114304	Round	70	114 x 304	800	1000 (2x500)
PRA-114381	Round	70	114 x 381	1000	1000 (2x500)
PRC-140381	Round	90	140 x 381	1200	1000 (2x500)
PXC-140381	1 Flat & 1 Round	90	140 x 381	1200	1000 (2x500)
PRD-180300	Round	100	180 x 300	1650	1000 (4x250)
PXD-180300	1 Flat & 1 Round	100	180 x 300	1650	1000 (4x250)
PXD-254254	1 Flat & 1 Round	100	254 x 254	1800	1000 (4x250)
PXD-254356	1 Flat & 1 Round	100	254 x 356	3000	1000 (4x250)
PRA-076127	Round	70	76 x 127	60	1000 (2x500)



STAND UP - BAGS

STERILE CLEAR STAND-UP SAMPLE BAGS					
Code	Wire style	micr.	mm x mm	ml	Packaging
TRA-075185-UP	Round	70	185 x 75	120	1000 (2x500)
TRA-115230-UP	Round	70	230 x 115	530	1000 (2x500)
TRC-150230-UP	Round	90	230 x 150	700	1000 (2x500)
TRC-125305-UP	Round	90	305 x 125	800	1000 (4x250)
TRD-125380-UP	Round	100	380 x 125	1000	1000 (4x250)
TRD-150380-UP	Round	100	380 x 150	1200	1000 (4x250)
TRD-190380-UP	Round	100	380 x190	2000	1000 (4x250)

STERILE WATER SAMPLING BAGS WITH A SODIUM THIOSULFATE TABLET					
Code	Wire style	micr.	mm x mm	ml	Packaging
PRA-076178-TH	Round	70	76 x 178	120	100
PRA-114229-TH	Round	70	114 x 229	530	100
PXC-140229-TH	1 Flat & 1 Round	90	140 x 229	700	100
PXD-180300-TH	1 Flat & 1 Round	100	180 x 300	1650	100

Need something custom-made? We also offer tailored solutions to ensure your sampling processes are efficient and compliant.





Our superior sampling solutions that ensure precision, reliability, and compliance with industry standards.

No matter the size of your sample, we have the perfect bag for it. At SAMPIBIO, we offer a wide range of sizes, including large-format bags with or without closure systems. We also provide custom-made solutions tailored to your needs—feel free to reach out to our team.

Contact us today to discover how we can elevate your sampling processes.

Email: info@sampibio.com

Website: www.sampibio.com

L Phone: +352-2-0334431

Address: 27 rue Henri Koch, L4354, Esch-sur-Alzette, Luxembourg

SAMPIBIO® is a global leader in biotechnology, dedicated to providing innovative solutions across a wide range of industries, from life sciences to microbiology. With a focus on cuttingedge research, advanced manufacturing, and pioneering R&D, we are shaping the future of biotech by driving progress and fostering innovation.

Join industries worldwide in revolutionizing surface testing. Experience unmatched efficiency, precision, and convenience, and elevate your testing standards with a trusted global leader.