

Write-On Bags

Sterile sampling bags with a writable surface, perfect for microbiological testing of water, food, cosmetics, and more.

Write-On Riverlabs bags offer a reliable, eco-friendly, and cost-effective way to collect, store, and transport samples—helping you save money and cut down on waste.



Wire tabs that resist punctures, ensuring easy access and a leakproof seal.



Write-on strip for quick labeling, clear sample identification, and easy organization and tracking.



Pull tabs with non-slip Tyvek, positioned perpendicular to the opening for a secure, aseptic opening, preventing hands from touching the inside of the bag.



Continuous perimeter seal to prevent leaks.



Post-manufacturing sterilization with a perforated closure to maintain sterility.



Polyethylene film offering exceptional clarity, outstanding strength, post-manufacturing sterilization, and FDA approval.

Write-On Sample Bags

Applications

Ideal for collecting, storing, and transporting samples in laboratories as well as the food, environmental, cosmetics, water, beverage, and pharmaceutical industries.

Quality Assurance Certification

Sampling bags are free from R-NASE, D-NASE, and pyrogens, meet FDA, ISO 9001, and ISO 11135 standards, and are sterilized with ethylene oxide gas in ISO-certified facilities.

Technical Specifications

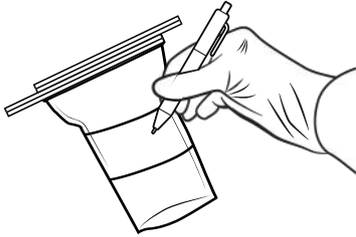
Product Description	Sterile bag sealed on all sides with metal wire
Plastic Film	Co-extruded film made of HDPE (High Density Polyethylene) and LLDPE (Linear Low Density Polyethylene)
Metal Wire	Aluminum
Tape	Polyester
Pull Tabs	6.5 mm width Tyvek
Writing Panel	Quick and easy labeling with pen or marker.
Sterilization	Sterilized with EO gas in compliance with ISO11135 standards.
Shelf Life	Five-year shelf life from the date of manufacture.
Regulatory Compliance	FDA approved for food contact.

Advantages

- Easily close the bag by folding the top with the wire three times for a leak-proof sampling solution.
- Puncture-resistant tape and specially treated wire ends help prevent the metal wire from piercing through the tape.
- Bags feature an integrated writing area, making sample identification and labeling quick and easy.
- Sterilization is ensured by treating sealed cartons with ethylene oxide gas after production in an ISO-certified facility.

Write-on Bags

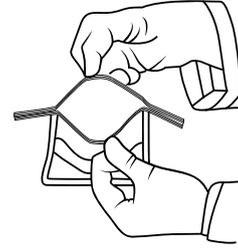
Instructions for Use



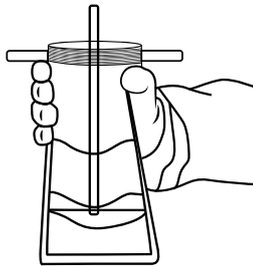
1 Label your sample.



2 To open, cut along the perforation at the top.



3 Use the Tyvek tabs to open without risk of contamination.



4 Place your liquid or solid sample on one side of the filter.



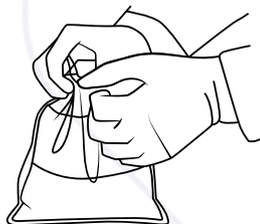
5 Grab the bag by the tabs and twist it three to four times to seal it properly.



6 Alternatively, fold the tab tightly three to four times to make sure it's securely closed.



7 For a secure closure, bend the wire ends to keep solids sealed inside.



8 Or, bring both wire ends together, twist them, tie, and tuck them in.

Write-On Bags

Order Information

Item Code	Product	Quantity
RL0818	Write-On 4 oz / 118 ml	500 Bags per Box
RL1018	Write-On 7 oz / 207 ml	500 Bags per Box
RL1123	Write-On 18 oz / 532 ml	500 Bags per Box
RL1523	Write-On 24 oz / 710 ml	500 Bags per Box
RL1930	Write-On 55 oz / 1627 ml	500 Bags per Box
RL2638	Write-On 92 oz / 2721 ml	250 Bags per Box

Storage

- Store in a clean, dry place away from contaminants.
- Keep out of direct light.
- Ensure packaging is undamaged and use before the expiration date.
- Maintain storage temperatures between 68-77 °F (20-25 °C), do not exceed 90 °F (32 °C), and keep relative humidity below 75%.
- Under these conditions, Write-On Riverlabs products have a recommended shelf life of 5 years from the manufacturing date.