

STAND-UP BAGS





OPENING PULL TABS

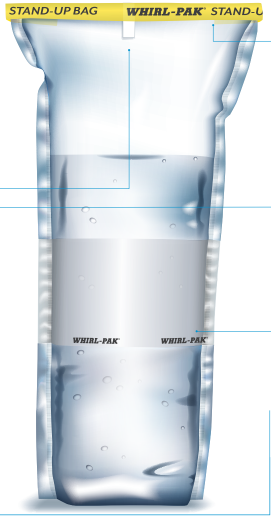
- · for easy opening
- non-slip textured Tyvek®

CONVENIENT WRITE-ON STRIP

- · makes labeling quick and easy
- · clear sample identification
- · for organization & traceability

GUSSETED BAG BOTTOMS FOR SELF-STANDING

- · no need for expensive and bulky bottles
- allows user to perform functions withboth hands



TRUSTED, PUNCTURE-PROOF CLOSURE TABS

- · tape extends beyond wire to eliminate sharp ends and provide a sturdy grip
- · wire tabs hold the top open for easy access to add to or remove sample
- · worry-free, no-leak closure for sample integrity

POST-MANUFACTURING STERILIZATION

- · increased sample integrity
- · perforated closure to maintain sterility



BLENDED, VIRGIN POLYETHYLENE FILM

- · exceptional clarity
- · superior strength
- · sterilized after manufacturing
- FDA approved for contact

more efficient than bottles



arter sustainability STORAGE SPACE • EASY TO SHIP • USER FRIENDLY • COST EFFECTIVE









ideal for use in

water, environmental, protein and more.

Whirl-Pak® sterilized sampling bags are R-Nase, D-Nase, Pyrogen and BPH free and comply with regulatory and industrial requirements:









500 BAGS VS. 500 BOTTLES

GUARANTEED STERILE Manufactured according to quality management systems ISO9001:2015

- o Uses less shelf space
- o Easier disposal o Durable
- o Lower shipping costs
- o Built-in closure o Lower total cost



SOLIDS OR LIQUIDS - LEAK-PROOF CLOSURE



Label your sample if using a write-on bag.



To open, tear off the top along the perforation.



Use the Tyvek® pull tabs to open without contamination.



Place sample in bag. Perfect for liquids or solids.



Hold bag by the tabs and whirl 3 to 4 times to create a seal.



Or, fold the tab over tightly 3 to 4 times to close.



Secure closure, bend wire ends for solids.



Or, bring the two wire ends together to twist, tie and tuck!

TO LEARNC ON TACT





