



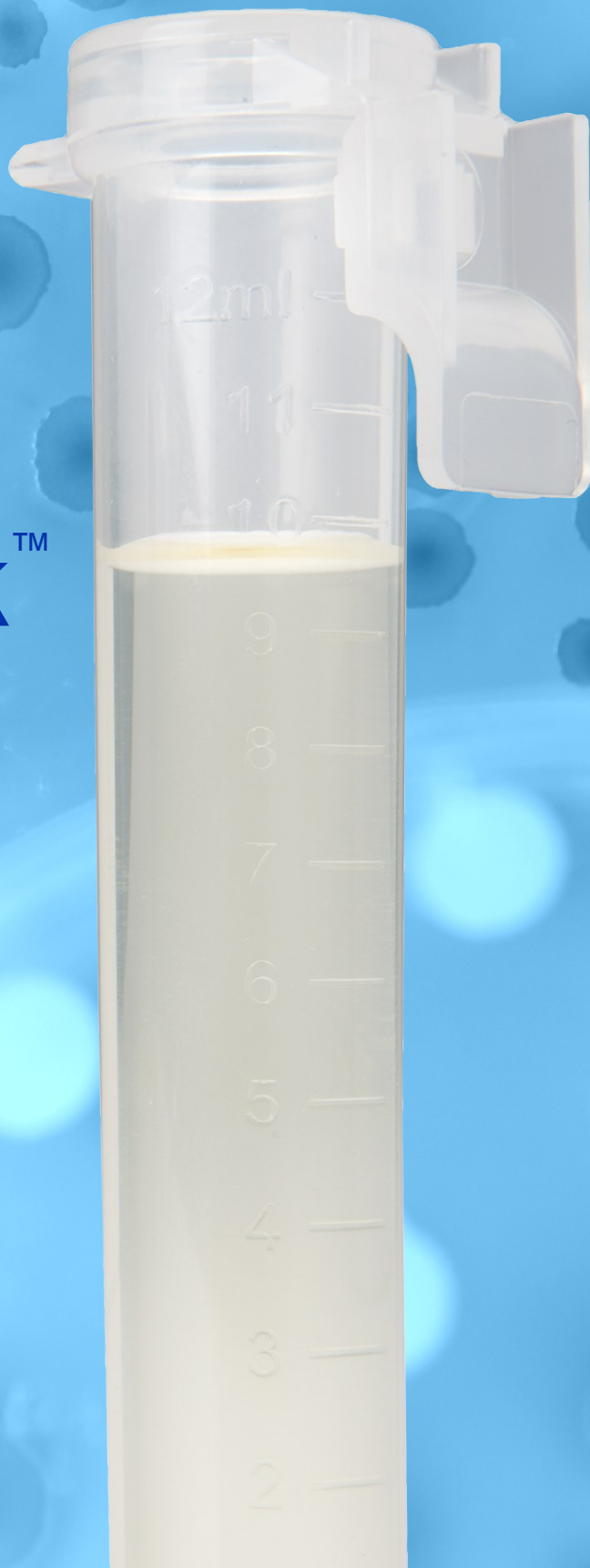
NovaLock™

Dilution Bottles

FlipRight™

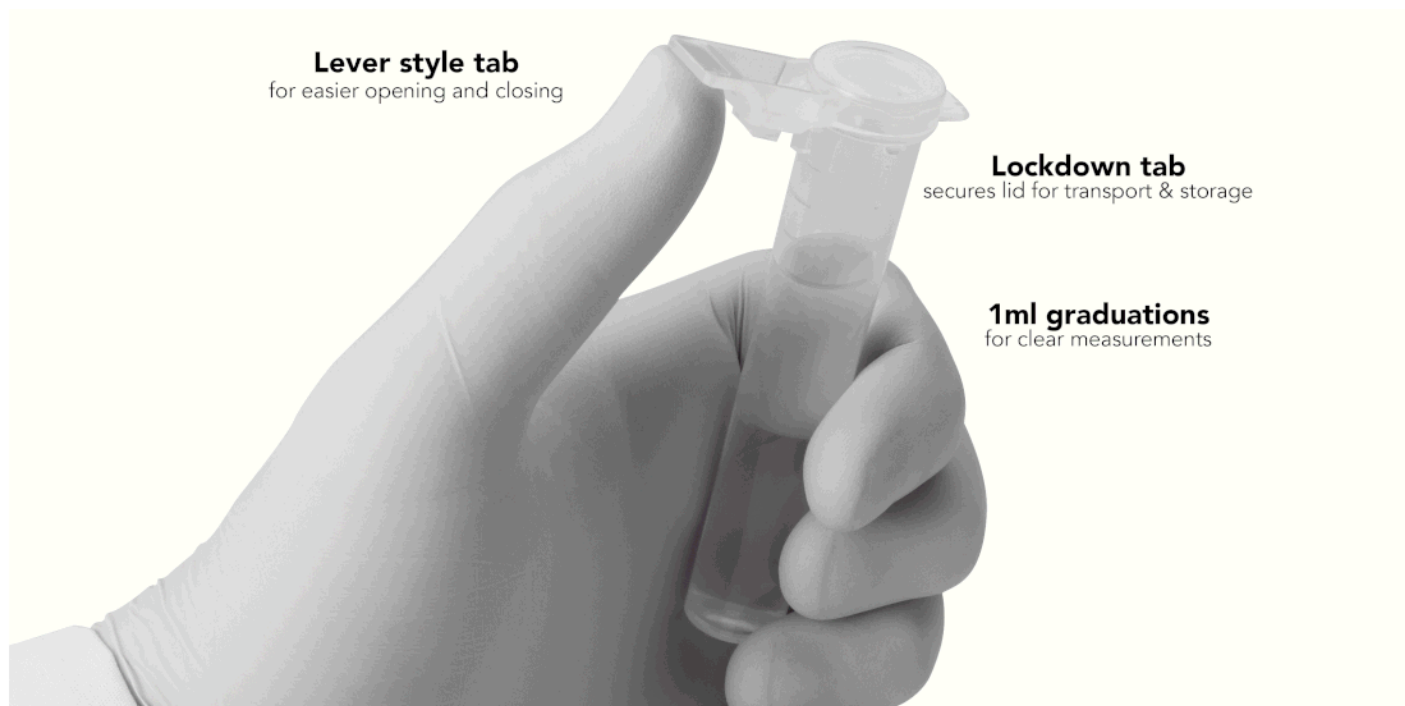
Prefilled Vials

For Sample Processing



Improve Laboratory Efficiency

Pre-made media saves time and money
compared to making and sterilizing your own media



FlipRight™ Prefilled Vials

Ready-to-use 9 ml and 10 ml fill volumes
for simple serial dilutions or hydrating sponges



FlipRight™ prefilled vials combine the best of innovation and practicality. The lockdown tab with the unique lever design makes FlipRight one of the most secure and easy to open tubes or vials available. Designed to be easily opened with either one or two hands, FlipRight is perfectly suited for use in microbiology laboratories. They are ideal for a variety of applications including performing serial dilutions, growing cultures, or as a convenient source of pre-measured media for hydrating sponges.

US Patent 8590 735 B2



NovaLock™ Dilution Bottles

Ready-to-use 90 ml and 99 ml fill volumes
for convenient sample preparation



NovaLock™ Bottles are designed to be the easiest and most convenient dilution bottle available. No shrink wrap to remove and no strips to pull. The patented lockdown technology keeps the lid firmly in place during shipping and storage. The bottles can be easily and aseptically opened by simply pressing upward on the lockdown tab. Color-coded tamper evident labels identify the type and volume of diluent in the NovaLock dilution bottle. The 1 ¾ inch (4.3 cm) wide opening makes it easy to add even bulky powder samples to the NovaLock dilution bottle.

US Patent 8590 735 B2



Beyond Basic Sample Collection

We design tools to support an **Environmental Monitoring Program** that meet today's unique food safety challenges

EZ Reach™ Sponges

Environmental monitoring requires collecting samples from a wide variety of surfaces, from processing equipment and conveyors, to drains and expansive floor or wall surfaces. The EZ Reach™ sponge sampler family offers a range of sizes and functions to fit most sampling needs. All EZ Reach sponges combine a high purity polyurethane sponge with our patented twist-off handle.



US Patent 8,127,627 B2



PUR-Blue™ Swabs

Whether collecting samples for pathogen detection, plate counts, allergens, or viruses, swabs are ideal for collecting environmental samples from small surface areas as well as the tiny cracks and crevices found throughout a production facility.

www.worldbioproducts.com
orders@worldbioproducts.net
PO Box 947, Bothell, WA 98041-0947
(877) 260-6441

WBMKT_2010

