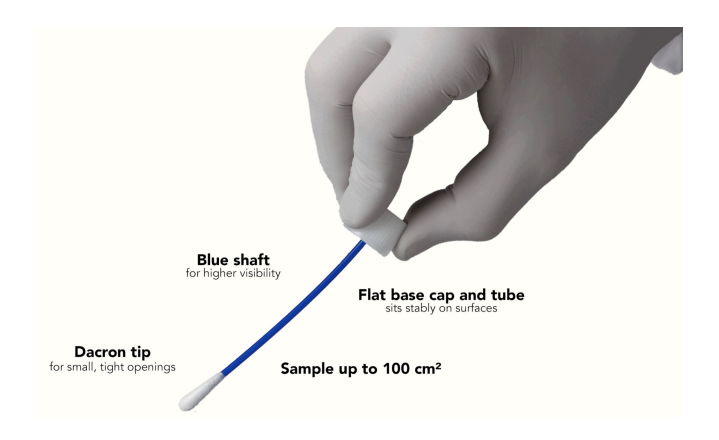
Veriswab

Sampler

For Environmental Monitoring







Dacron tipped swab with highly visible blue shaft

The Veriswab[™] sampler is ideal for collecting samples from small areas with limited access such as cracks, crevices, and areas with small openings. Veriswab includes a 16x100 mm polypropylene tube and screw cap with an attached Dacron-tipped swab on a high visibility blue shaft. The tube has a flat base that sits stably on a solid surface while a sample is being collected. Choose from multiple media and fill volume options to address common sampling regimes.



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.



Veriswab[™] **Sampler**

The **Veriswab™** Sampler is a superior device for sampling hard-to-reach areas.



Veriswab with 10 ml Neutralizing Buffer Compare to the 3M[™] Swab-Sampler

The Veriswab Sampler includes a 16x100 mm polypropylene tube and screw-cap with an attached swab. The swab is Dacron-tipped with a high visibility blue shaft. The tube has a flat base that sits stably on a solid surface while a sample is being collected. Veriswab Samplers are terminally sterilized by gamma radiation and remain sterile until the user removes the cap to start sampling.

Veriswab Samplers come pre-filled with your choice of Letheen Broth, Neutralizing Buffer, or Buffered Peptone Water. Letheen Broth and Neutralizing Buffer are often used to collect a sample from a surface where a sanitizer residual may be present. Buffered Peptone Water is typically used when a sample is being tested for Salmonella. Different fill volumes are available to address common sampling regimes.

Attributes: Veriswab is valuable for areas with limited access, such as cracks, crevices, and areas with small openings.

Typical Sampling Area: Less than 1 X 1 inch. When sampling abrasive or sharp surfaces, Dacron fibers may fray or unwind during sample collection.

Types of Testing: Quantitative or qualitative (presence/absence) testing.

| Veriswab Samplers | Item No: | Packaging: |
|--|----------|--------------|
| Veriswab Sampler with 4 ml Neutralizing Buffer | VS-4NB | 100 per case |
| Veriswab Sampler with 10 ml Neutralizing buffer | VS-10NB | 100 per case |
| Veriswab Sampler with 10 ml Buffered Peptone Water | VS-10BPW | 100 per case |
| Veriswab Sampler with 1 ml Letheen Broth | VS-1LET | 100 per case |
| Veriswab Sampler with 4 ml Letheen Broth | VS-4LET | 100 per case |
| Veriswab Sampler with 5 ml Letheen Broth | VS-5LET | 100 per case |
| Veriswab Sampler with 10 ml Letheen Broth | VS-10LET | 100 per case |

