

Do more with the 3M[™] Environmental Scrub Sampler.

Now you can add a sampling solution to your environmental monitoring program that is designed for compatibility with 3M™ Petrifilm™ Plates and the 3M™ Molecular Detection System, and is effective at neutralizing sanitizers commonly found in the food industry.

AOAC® Performance Tested MethodsSM Certificate 022104.*

Request a free trial at 3M.com/SampleCollection.

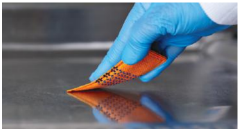
*The 3M Environmental Scrub Sampler with 10mL Wide Spectrum Neutralizer is the first and only sample collection device and neutralizing solution to be granted the AOAC® Performance Tested Method®M certification.

Introducing a new class of capability.

You'll want to get to know the 3M™ Environmental Scrub Sampler with 10 mL Wide Spectrum Neutralizer, an innovative solution for environmental microbial sampling applications. It effectively neutralizes commonly used sanitizers and allows for up to a 96-hour sample hold time. The stick is designed to be ergonomic, metal detectable and features a convenient 1-step detachment for ease of use.







Description	Catalog #	Quantity
3M [™] Environmental Scrub Sampler Stick with 10mL Wide Spectrum Neutralizer	ESS10WSN	100/case
3M [™] Environmental Scrub Sampler with 10mL Wide Spectrum Neutralizer and Gloves	HES10WSN2G	100/case

Wide Spectrum Neutralizer

- Formulated to effectively neutralize common sanitizers, including quats, high acid cleaners, chlorine-based, hydrogen peroxide and peroxyacetic acid-based sanitizers
- Free from known allergenic components, known PCR-inhibitors, animal-derived materials (ADMs) and components made from genetically modified organisms (GMOs)
- Designed for compatibility with 3M[™] Petrifilm[™] Plates and the 3M[™] Molecular Detection System
- Allows up to a 96-hour hold time

Make it part of your environmental monitoring program at 3M.com/SampleCollection.



3M Food Safety 3M Center, Building 275-5W-05 St. Paul, MN 55144-1000 USA

1-800-328-6553 3M.com/foodsafety See the 3M[™] Environmental Scrub Sampler in action.

