

S³ Bio Sampler

The S³ Bio Sampler Kit is designed to collect biological samples from potentially contaminated surfaces onto a moistened sponge for field or laboratory analysis. Sponges used for sampling have the advantage of not contributing to contamination of the sample. A sponge is used because it is nondestructive, rapid, reproducible and inexpensive to use. The kit is a portable and disposable sampling system that will permit inspectors and forensic evidence specialists to collect biological contaminants from wet or dry surfaces. Liquid samples can also be collected and filtered using this kit.

This kit is easy to use and it takes approximately 5 minutes to obtain a sample. The S³ Bio Sampler Kit can collect bacteria, viruses, and toxins for later analysis and archiving. Individual kits are traceable to lot numbers of components. The kit is sterilized by Cobalt 60 irradiation at an ISO accredited facility. The sterility of each lot is also verified by random sterility testing.

Kit Components:

- Filter bag
- Sponge bag
- Buffer
- Pipette
- Centrifuge tube
- Overpacking bag

Advantages:

- Single use and easy to use
- Small, portable, and self-contained
- Sterile
- Hermetically sealed
- Traceable



Technical Specifications:

Size: 6.0" w x 11.5" h x 1.25" deep

Weight: 10 oz.

Sponge: Free of bactericides, and non-inhibitory

Buffer: Phosphate Buffered Saline



S³ Extension Tool

The S³ Sampling Kit extension tool is six inches long and can extend to a length of 25 and 3/4 inches for those hard-to-reach places that need to be sampled. There is a spring clip at the end of the extension tool to grip the sponge in the S³ Kit. The extension tool is made of chrome-plated brass and can easily be decontaminated for repeated usage.



Quantity discounts available-call for details

For Additional Information Contact:

TRADEWAYS LTD

184 Duke of Gloucester Street
Annapolis, Maryland 21401
United States of America

TEL: 1-410-295-0813

FAX: 1-410-295-0821

E-MAIL: Office@TradewaysUSA.com