## SANI-SPONGE BAGS

Focused on the collection of micro-organisms as well as food born pathogens the sponge sampling product line offers a reliable, high quality method for collecting surface samples in order to monitor potentially hazardous environments. All products are designed to the highest standards and meet HACCP, USDA and CFIA sample collection requirements. Designed for sampling larger surfaces and for collecting well inhibited micro-organisms, all kits use **Biocide-Free** sponges which are considered as the material of choice, this due to their strength and non-inhibitory effects on pathogens. Applications vary from Clinical, Hospital, Industrial, Food Processing, Direct animal carcass control and more.

## Sani-Sponge

Primarily used for monitoring the efficiency of environment sanitising programs, the Sani-Sponge sample kit contains a dehydrated biocide free sponge\* measuring 1<sup>1</sup>/<sub>2</sub>" x 3" (5/8" thick when hydrated) inside a printed **TWIRL'EM**<sup>®</sup> sterile sampling bag. Sponges are to be hydrated with 10ml of your preferred buffer prior to sampling surface.

**B110-4590:** Once in the lab, this bag allows the technician to add media to the collected sample and incubate the sample directly in the collection bag, this for a +/- test or for popetting out of the bag on to a petri dish.

**B110-7012:** The ideal size for use with a laboratory paddle blender such as the LABEASY 400 when wanting to extract micro-organisms from the sponge through blending.

\*Always use sterile gloves when handling sponge.

Cat. #	Size (mm)	Volume (ml)	Qty/Pk	Qty/Cs
B110-4590	114 x 229 (4 <sup>1</sup> /2" x 9")	540 (18 oz)	100	400
B110-7012	178 x 305 (7" x 12")	1650 (55 oz)	100	400



## Sani-Sponge + Gloves

For Similar environment monitoring applications as the regular Sani-Sponge kit, additionally you will find a pair of sterile gloves plus a vial containing 10ml of neutralizing buffer for sponge hydration. Reduces the risk of possible contamination due to multiple component sources as well as increased convenience.

Sterile two pouch kit contains: (top section) one dehydrated biocide free sponge, (bottom section) one pair of disposable gloves and 10ml neutralizing buffer.

Cat. #	Size (mm)	Volume (ml)	Qty/Pk	Qty/Cs
B110-KSS-21100	114 x 229 (4 <sup>1</sup> /2" x 9")	540 (18 oz)	100	400
B110KSS-22100	178 x 305 (7" x 12")	1650 (55 oz)	100	400





## THE SANI-SPONGE BAG IS EASY TO USE

- 1. Open bottom section to retrieve gloves and buffer.
- 2. Hydrate sponge.
- 3. Collect sample.
- 4. Return sponge with sample to bag and close. Transport to lab.