# TECHNICAL DATA SHEET

LABPL

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## KSS-67910-LT

## **PRODUCT CODE**

KSS-67910-LT

### PACKAGING

Cases of 100 containing 5 packs of 20 units

#### SHELF LIFE

15 months (upon arrival store between 2°C & 8°C)

#### **PRODUCT DESCRIPTION**

The Sani-Stick is designed to facilitate the collection of environmental samples used in the detection of microbiological contaminants such as Listeria, Salmonella, E. Coli and other food-borne pathogens. The Sani-Stick's patented rigid handle enables access to hard-to-reach areas. Its no-contact sponge release system allows for rapid sample collection while reducing the number of laboratory steps and the risk of cross-contamination.

| Product Specifications |  |
|------------------------|--|
| Closure type           | 2 round wires closure system with safety tabs  |
| Closure material       | Steel wires covered with FDA approved pressure sensitive tape  |
|                        | with a backing of polypropylene or PVC.  |
| Printed                | Sani Stick printed   |
| MSDS / Formulation     | Available for the solution only, upon request  |
| Sterilisation          | Sterility of product is ensured by gamma irradiation. Validation   |
|                        | tests based on ISO 11137-1 and 11137-2 are performed in our  |
|                        | facility to guaranty sterility of our processes.   |
| Dimensions & volume    | 7.5" x 11.5" ( 191 mm x 292 mm) capacity 1330 mL (45 oz)   |
| Thickness of material  | 3.5 mil (89 microns)   |
| Solution               | Letheen broth  |
| Volume of solution     | 10 mL  |
| Composition of sponge  | Polyurethane   |
| FDA regulation         | All TWIRL'EM sterile sampling bags comply to the applicable  |
|                        | regulations of the Food and Drug Administration (21 CFR  |
|                        | 177.1520 (c)3.1a, (c)3.2a and 178.2010.  |
| EU regulation          | All TWIRL'EM sterile sampling bags comply where applicable to  |
|                        | <i>EU No 10/2011 regulation for use in contact with food, subject to certain types of migration limitations and labeling requirements.</i> |
| CFIA                   | All TWIRL'EM sterile sampling bags are also a solution which   |
|                        | could be used in the CFIA Prevention Control Plan inspired by  |
|                        | HACCP principles, a Canadian federal initiative from the Safe Food   |
|                        | for Canadians Regulations (SFCR).  |

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