

# TECHNICAL DATA SHEET

# KSS-67110-LT

### **PRODUCT CODE**

KSS-67110-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

SANI-SPONGE kits are designed to collect environmental samples and used to detect microbiological contaminants such as Listeria, Salmonella, E. Coli and other food-borne pathogens on food preparation surfaces. These kits are generally used in the food, environmental and cosmetic industries. The SANI-SPONGE kit can be sold with a dry sponge or a sponge soaked in various solutions for transportation.

	· ·
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 Sponge 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	Cellulose
FDA regulation	All TWIRL'EM sterile sampling bags comply to the applicable
	regulations of the Food and Drug Administration (21 CFR
EU regulation	177.1520 (c)3.1a, (c)3.2a and 178.2010.  All TWIRL'EM sterile sampling bags comply where applicable to
EO regulation	EU No 10/2011 regulation for use in contact with food, subject to
	certain types of migration limitations and labeling requirements.
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).

T: 450-649-7343 F: 450-649-3113 www.labplas.com service@labplas.com Update: 04/11/2021