## TECHNICAL DATA SHEET

## 0119014

 $Sampling\ kit$ 

Sani-stick

Sani-stick hydrated sponge polyurethane

**PACKAGING** 

Cs/100 (10 X10)

Shelf life: 15 month of sterility guaranteed

## 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		
Dimensions	6.3"X11"	
Thickness of material	4 mil	
Volume	20oz (600ml)	
Tubing color	Clear	
Printed	Labplas brand	
Storage condition	Store between 2ºC & 8 ºC	
Components / materials:		
Bag	LDPE and LLDPE «linear tear»	
Closure type	2 round wires with polypropylene safety tabs	
Insertion	Sani-stick red with polyurethane sponge	
Broth	Buffered Peptone water broth	
Other	N/A	

CLAIMS	
Sterilization	The product's sterility is ensured by gamma irradiation.  Validation tests based on ISO 11137-1 and 11137-2 standards are performed in our facilities to confirm the efficiency of our processes.
FDA Regulation	All materials used in this Labplas product comply to the applicable regulations of the Food and Drug Administration (21

FT0119014 05/2019

## TECHNICAL DATA SHEET

CLAIMS	
	CFR 177.1520 (c)3.1a, (c)3.2a and 178.2010
CFIA	Labplas sterile 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).
Heavy metals	All materials used to manufacture Labplas sampling bags comply with the regulations applicable by ROHS and REACH
Neutralizing capacity Performance and activity Biocides pH	All certificates of analysis and sterility are available online.
Biodegradable	N/A
MSDS	MSDS available upon request

FT0119014 05/2019