BacterLab ISO 9001 | ISO 13485 | ISO 17025



Catalogue code/ number: 4107021

Product name: StickSpongesCollectTM Cellulose Neutralizing Buffer, 10 mL



Issue date: 05/09/2025 Version: 02.2025

HERE A TEAR HERE

ENVIRONMETNTAL SAMPLING STICK SPONGES

StickSpongesCollectTM Cellulose Neutralizing Buffer, 10 mL



Microbial Sampling Tool for surface sampling, using a plastic stick with an attached cellulose sponge impregnated with Neutralizing Buffer to neutralize the effects of residual sanitizing agents and protect microorganisms during transport and analysis



Code: 4107021

Page: 1/4



BacterLab ISO 9001 | ISO 13485 | ISO 17025 TECHNICAL DATA SHEET



Catalogue code/ number: 4107021

Product name: StickSpongesCollectTM Cellulose Neutralizing Buffer, 10 mL

APPLICATION	StickSpongesCollect TM Cellulose Neutralizing Buffer, 10 mL is designed to collect microorganisms from surfaces in food processing, healthcare, and pharmaceutical environments. The primary purpose of this product is to assist in collecting microbial samples from surfaces, equipment, and surrounding areas in food production facilities. Neutralizing Buffer helps neutralize the effects of residual sanitizing agents on surfaces, ensuring that microorganisms are not affected during transport and analysis.	
PRINCIPLE AND INTERPRETATION	StickSpongesCollect TM Cellulose Neutralizing Buffer, 10 mL uses a plastic stick with an attached cellulose sponge combined with 10 mL of Neutralizing Buffer collect microorganisms from surfaces. The Neutralizing Buffer neutralizes residual sanitizing agents, such as chlorine, quaternary ammonium compounds, iodine, and phenolic, protecting microorganisms from the effects of these substances. However, unlike nutrient media, Neutralizing Buffer does not provide nutrients for microorganism growth. Therefore, this solution only serves to neutralize and does not support microbial growth, helping maintain the viability of microorganisms throughout transport without altering the sample's characteristics.	
MEDIUM COMPOSITION ^(*)	Tween 80 (Polysorbate 80)	
STORAGE	4 – 25°C Protect from light, excessive heat, moisture and freezing	
TRANSPORTATION	Ambient temperature	
PREPARATION	The product are ready-to-use, no preparation required.	
INSTRUCTIONS FOR USE	 Inspect the StickSpongesCollectTM product to ensure there is no damage or contamination during storage. Write sample information on the provided label attached to the product packaging. Tear the bag along the pre-marked perforated line. Push the sponge near the edge of the bag so that part of the sponge is exposed for easy handling. Hold the sponge from the outside of the bag and carefully 	

Page: 2/4



LABone Scientific Equipment Co.Ltd.,

BacterLab ISO 9001 | ISO 13485 | ISO 17025 TECHNICAL DATA SHEET



Catalogue code/ number: 4107021

Product name: StickSpongesCollectTM Cellulose Neutralizing Buffer, 10 mL

		. '1 1 00 / 14 1'					
		4 '1 1 CC / 14 1'					
-	nacanamy	- Immerse the sponge into a sterile buffer/culture medium as required (if					
-	necessary).						
	 Rub the StickSpongesCollectTM sponge on the area to be sampled. 						
-	- After sampling, return the sponge to the bag. Ensure the sponge does not fall						
	out and avoid direct contact with the outer surface of the packaging.						
-	 Use the provided tie to seal the StickSpongesCollect™ bag by rolling the top 						
	of the bag and tightly twisting the tie inside the bag.						
-	- The sample must be sent to the laboratory as soon as possible to prevent						
	changes in microbial characteristics. The transportation process should						
	comply with sample storage regulations.						
	Growth Promotion Test: $\leq 10^3$ CFU/mL microorganisms						
	Control strain	Incubation Conditions	Specifications				
	S.aureus ATCC 6538	24 – 48 h at 35 – 37°C	Good growth				
QUALITY	Starility control	No bacterial growth after incubation at 35 -					
CONTROL	Sterility control	37°C for 72 hrs					
		The solution contains a homogeneous					
	Appearance	sponges, without any stratification, light					
		amber, clear.					
	- Device must be handled according to asepsis precautions, of utilization of						
	culture media is strictly referred to the type of analysis that must be done.						
	- Please refer to specific norms and procedures.						
	- Do not use if device is broken.						
GENERAL	- Do not use if media shows accidental contamination signs.						
	- Do not utilize after expiry date.						
WARNINGNUIES	- Let device reach room temperature before utilizing.						
	- Results interpretation must be done by qualified personnel, who must consider						
	context of use.						
	- Disposal of waste must be carried out according to national and local regulation						
	in force.						

Page: 3/4



BacterLab ISO 9001 | ISO 13485 | ISO 17025



Catalogue code/ number: 4107021

Product name: StickSpongesCollectTM Cellulose Neutralizing Buffer, 10 mL

THIS ITEM IS AVAILABLE IN

MODEL	PACKAGING	PRODUCT CODE	DESCRIPTION	SHELF LIFE
4107021	100 pieces / box	4107021	 Plastic stick with an attached cellulose sponge + Neutralizing Buffer Packaging: Double Wrapped Sterile (DWSI) Dose of irradiation: ≥ 25kGy 	24 months

BIBLIOGRAPHY

 APHA Technical Committee on Microbiological Methods for Foods. Compendium of Methods for the Microbiological Examination of Foods, APHA, Washington, D.C

Page: 4/4

