

## PUR-Blue Swab Sampler

A Versatile Tool for Better Sample Collection

## The Polyurethane Advantage

Unlike traditional fiber tipped swabs, PUR-Blue Swabs use medical grade polyurethane foam tips that resist tearing and fraying, making it a better choice for sampling rough surfaces. Manufactured to consistent rigorous standards, polyurethane is non-toxic and biocide free, which greatly improves the recovery and release of collected microorganisms, without any components that may interfere with downstream test methods. The PUR-Blue swabs contain neutralizing buffer to neutralize residual sanitizers on food product surfaces. By neutralizing residual sanitizers on the sampled surface and maintaining the viability of the collected microorganisms for up to 72 hours, PUR-Blue swabs help prevent false negative test results and accurately quantify microorganisms.

## Finish Right with Adapters, Poles and Dividable Grid Containers

Lose the ladder and safely collect samples from hard to reach areas with telescoping extension poles made exclusively for PUR-Blue swabs.





- Strong and Flexible shaft maximizes contact of swab to surface areas
- **Double Thread Design** for use with extension pole
- Extra Large Cap for easy handling



## Get Better Results with PUR-Blue Swab Sampler

Large Tip for Quantitative Testing, 100/case	ltem#	
Neutralizing Buffer, 10 mL*	SAMPLE-SWAB-10ML-100K	

<sup>\*</sup> Useful when performing multiple indicator tests using one sampling device.

Small Tip delivers 1 ml, 100 case	Item#
Neutralizing Buffer, 1 mL*	SAMPLE-SWAB-1ML-100K

<sup>\*</sup>Useful to pour contents to a 1 mL Peel Plate® Microbial Test.

