PUR-Blue[™] Swab Samplers

For Environmental Monitoring



Distributed by:

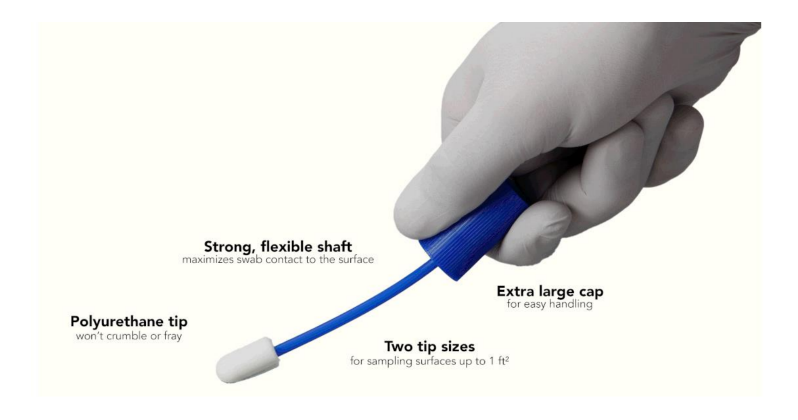
TCS Biosciences Ltd Botolph Claydon, Buckingham, MK18 2LR Tel: +44 (0) 1296 714222, Fax: +44 (0) 1296 714806 Email: sales@tcsgroup.co.uk Website: www.tcsbiosciences.co.uk



Choose the Right Device

Match the swab to your application

Whether collecting samples for pathogen detection, plate counts, allergens, or viruses, swabs are ideal for collecting environmental samples from small surface areas as well as the tiny cracks and crevices found throughout a production facility.



PUR-Blue[™] Swab Samplers

Unlike the traditional fiber-style cotton or Dacron tipped swabs, PUR-Blue[™] swab samplers possess a medical grade polyurethane foam tip that resists tearing and fraying, making it the ideal tool for sampling rough surfaces. The strong and flexible shaft, combined with the easy-to-grip large cap, allows the user to press firmly and vigorously scrub surfaces to disrupt biofilm and lift organisms during sample collection. PUR-Blue swabs can be used with a telescoping extension pole to safely sample those hard-to-reach areas, making it a highly adaptable universal sampling device.



PUR-Blue[™] large tip

- Sample anything from cracks & crevices up to 1 ft²
- Ideal for both pathogen detection and quantitative analysis
- Conduct multiple quantitative test from a single tube
- Available with 1 ml, 5ml, or 10 ml of various collection solutions



PUR-Blue[™] small tip

- Ideal for direct plating for quantitative analysis
- Calibrated to deliver 1ml to plate or film after sample collection
- Makes plating of environmental swabs simple and easy

PUR-Blue[™] DUO

- Collect & Enrich samples with one device
- Save time and labor in the lab
- Reduce media costs

One tube contains a pre-hydrated swab with neutralizing media. The second tube contains an enrichment broth for quicker recovery and growth of target organisms such as Listeria or Salmonella. Now you can start enrichment immediately after collection, eliminating handling and transfer in the laboratory.

US Patent 9,027,420

Collection and enrichment in one convenient device



Collection Devices are just the beginning

Streamline sample collection and processing

Adapters & Extension Poles

Lose the ladder and safely collect samples from hard to reach areas with telescoping extension poles and specialized adapters made exclusively for EZ Reach[™] sponges and PUR-Blue[™] swabs. Extension poles are available in 4, 8, or 12 ft.





HiCap[™] Neutralizing Broth

An advanced sample collection solution designed specifically for food safety, that improves the recovery of microorganisms from surfaces and unlike other collection solutions, it maintains the viability of stressed and injured cells for up to 72 hours after collection.



Online Resource Library

Learn how to improve the effectiveness of your environmental monitoring programs. Visit our online Education Library to download white papers and studies, or view recorded presentations detailing the efficacy and advantages of HiCap Neutralizing Broth. worldbioproducts.com/education

