

SwabSURE Range

Listeria, Salmonella, Ecoli/Coliform

Colour Change Pathogen Detection Kits



- > Sensitive (<math><1\text{cfu/cm}^2</math>) & specific
- > Pre-moistened swab enhances sample collection
- > Swab neutralises residual detergents & sanitising agents, whilst stabilising target microorganisms
- > At a glance identification with precise colour change
- > Ideal solution to verify routine cleanliness protecting brand
- > Cost effective negative screen reducing Laboratory pressure/costs
- > Conforms to ISO 18593:2018 requirements

Ready to use, No preparation required.

Clear Results from 18 hours.

Optimal recovery of microorganisms in a user friendly kit.

Ideal for **hygiene monitoring** of equipment & critical surfaces.

ISO9001:2015

ISO 18593:2018 compliant

12 months shelf life

Scan for
instant info
access



Technical Service
Consultants Ltd

T : +44 (0)1706 620600
F : +44 (0)1706 620445
E : sales@tscswabs.co.uk
W : www.tscswabs.co.uk

SwabSURE Range

As food manufacturers and processors recognise the importance of the microbiological environmental hygiene monitoring as part of good manufacturing practices, the need for a cost effective, easy-to-use, fast and accurate method to assess environmental sampling has become increasingly essential.

All four systems utilise an identical test principle Bacteria are recovered from the surface of food manufacturing or processing equipment using a pre-moistened swab, which is capable of neutralising commonly employed detergents and sanitisers.

The sample swab is then transferred into an organism specific media (swabs have a convenient break point so are easily deposited into the growth media).

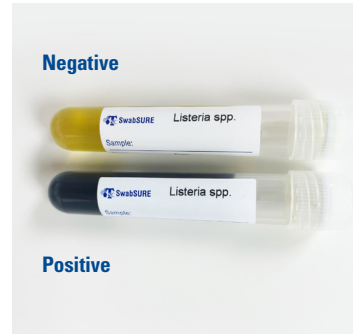
Once incubated, any target organism will be identified with the simple colour change.

In many cases a surface will contain traces of disinfectants and/or sanitisers. Left alone and over time, these cleaning fluid traces will not kill the microorganisms, but will just prevent any growth (bacteriostatic effect).

TSC Neutralising Buffer will neutralise most common disinfectants including peroxides and derivatives, phenols, quaternary ammonium compounds (QAC's), amphoteric, chlorines and associated halogens, providing end-users with total testing assurance.

Surface Sampling Swabs

- > Pre-moistened for better collection & release into media
- > Neutralises Disinfectant & Sanitiser residues for optimised recovery
- > Excellent sample collection & release for increased accuracy of results
- > Target organisms are stabilised and protected even sub lethal damaged cells
- > Combined with media provides rapid, easy to read colour coded results
- > ISO 18593:2018 compliant when used with a sampling template (TS/15-T40)



Scan the Pack QR code for all IFU's, MSDS, Certs and more or visit www.tscswabs.co.uk

Conforms to:
ISO 18593: 2018

12 months shelf life

Sampling Areas

- > Ideal for sampling in a wide range of environments & contact surfaces
- > Suitable for sampling equipment & critical food areas
- > Invaluable for hygiene surveillance (HACCP), environmental monitoring, food security / TACCP validation & infection control
- > Exposes potential microorganism contamination using colour
- > Protecting your brand and preventing costly recalls



Code	Description	Qty	Recommended Use		
			Environmental	Food & Beverage	Contamination Control
SS-L01	Chromogenic Detection Kit for Listeria monocytogenes and Listeria ivanovii	81	✓	✓	✓
SS-L02	Detection Kit for Listeria species including Listeria monocytogenes & Listeria ivanovii	100	✓	✓	✓
SS-L03	Detection Kit for Salmonellae	100	✓	✓	✓
SS-L04	Detection Kit for E.coli and Coliforms	100	✓	✓	✓
TS/15-T40	Sterile individually wrapped blue plastic Sampling Template 10 x 10cm	100	✓	✓	✓
TS/6-62:100	Pre-moistened Viscose tip swab in Deionised Water, polystyrene (breakable) shaft	100	✓*	✓*	✓*
TS/6-63BP:100	Pre-moistened Foam Tip Swab TSC Neutralising Buffer, white polystyrene breakpoint (at 65mm) shaft	100	✓	✓	✓
TS/6-61BP250	Pre-moistened viscose tip swab in TSC Neutralising Buffer, blue polystyrene breakpoint shaft	250	✓	✓	✓

*where no disinfectants or sanitisers are used