

A person wearing a white lab coat and blue nitrile gloves is sampling salmon fillets in a factory setting. The person is using a swab to sample the surface of a salmon fillet in a clear plastic tray. The trays are arranged on a blue perforated metal tray. The background shows a factory floor with a wooden floor and some equipment.

## ISOLATION TRANSWABS®

The kits include a swab for sampling the surface, which is then placed in the provided tube of coloured gel medium, which in turn changes colour if positive.

---

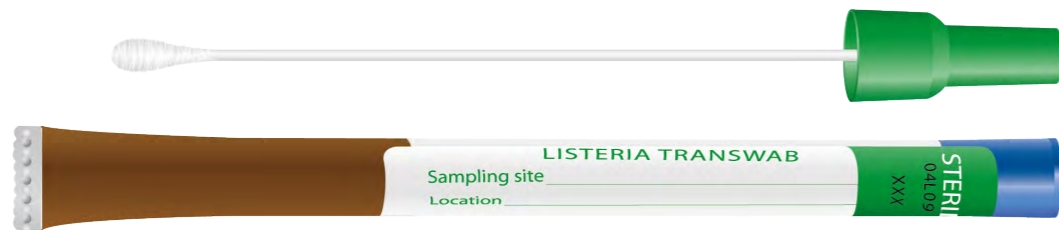
# ISOLATION TRANSWABS®

MWE's Isolation Transwabs® are a unique, convenient, and cost-effective range of self-contained environmental sampling swabs. The kits include a swab for sampling the surface, which is then placed in the provided tube of coloured gel medium, which in turn changes colour if positive. Positive results are generally available within 24 hours\* and the colour change gives an easy visual representation of microbial growth. These are individually packed and can be stored at room temperature with a 12-month shelf life.

\* Allow further 24 hrs to confirm negative results.

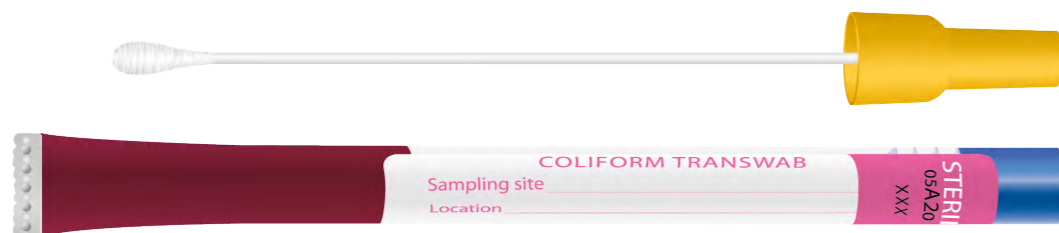
## Listeria Isolation Transwab®

- Result can be available within 24 hrs (max 48 hrs).
- Colour change for positive: Straw to black.



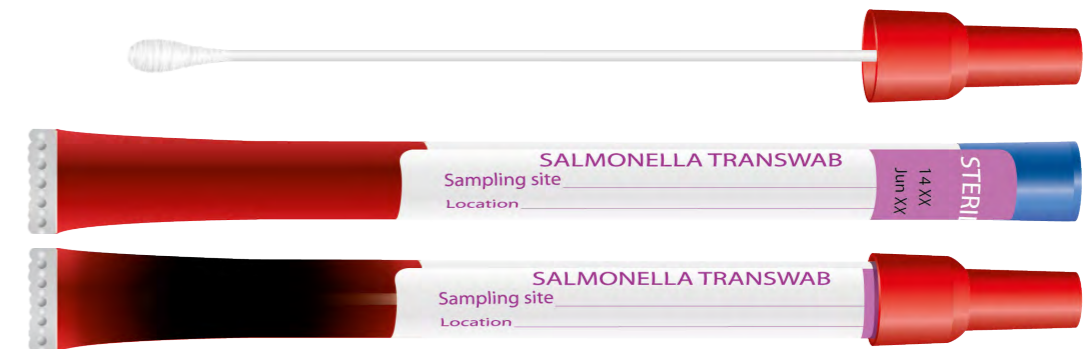
## Coliform Isolation Transwab®

- Result can be available within 24 hrs (max 48 hrs).
- Colour change for positive: Purple to yellow.



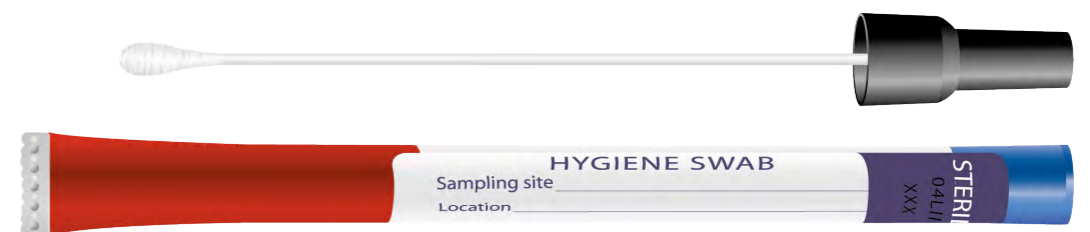
## Salmonella Isolation Transwab®

- Result can be available within 24 hrs (max 48 hrs).
- Colour change for positive: Red to black.



## Hygiene Swab™

- Similar to Isolation Transwab®, but used as indicator for gross microbial contamination.
- Result available within 8–12 hrs.
- Colour change for positive: Red to yellow.



# ORDER INFORMATION

## NRS II TRANSWAB®

CODE	DILUENT	VOLUME	PACK SIZE
MW784	NRS Neutralising Rinse Solution	5ml	50
MW785	NRS Neutralising Rinse Solution	10ml	50
MW786	NRS Neutralising Rinse Solution	1ml	50
MW782	NRS without Sodium Thiosulphate	1ml	50
MW783	NRS without Sodium Thiosulphate	10ml	50
MW776	Buffered Peptone Water	10ml	50
MW777	Buffered Peptone Water	5ml	50
MW778	Tryptic Soy Broth	5ml	50
MW779	Tryptic Soy Broth	10ml	50
MW780	Butterfield Buffer	10ml	50
MW781	Butterfield Buffer	5ml	50
MW792	Lethen Broth	10ml	50
MW793	Lethen Broth	5ml	50
MW794	Lethen Broth	1ml	50
MW796	Maximum Recovery Diluent (MRD)	10ml	50
MW797	Maximum Recovery Diluent (MRD)	5ml	50
MW798	NRSII Tube, Dry No Swab, screw cap vial	Empty	50
MW799	NRSII Tube, Dry with blue swab, screw cap vial	Empty	50

## POLYWIPE™

CODE	DESCRIPTION	FORMAT	PACK SIZE
MW723	In peel pouch with NRS	A, B	50
MW724	In peel pouch with Lethen Broth	A, B, TB	50
MW728	In 110ml Polycon container		50
MW729	Standard with phosphate buffer in peel pouch	A, B, C, TB	50
MW727	With cord in peel pouch	A, B, TB	50
MW726	With Peptone Saline for Carcass sampling	A, B, TB	50

Additional formats available:

**A** with sterile resealable bags (50) | **B** with sterile resealable bags & gloves (50) | **C** with sterile resealable bags (50) & gloves (100) | **TB** with sterile re-sealable twistbags & gloves (50)

## FLEXISWAB™

CODE	DESCRIPTION	PACK SIZE
MW159	Flexiswab™, 8 inch (205mm) strong flexible blue shaft with larger rayon bud, labelled tube	100

## ISOLATION TRANSWABS®

CODE	DESCRIPTION	PACK SIZE
MW504125	Hygiene Swab™	125
MW50425	Hygiene Swab™	25
MW503125	Coliform Isolation Transwab®	125
MW50325	Coliform Isolation Transwab®	25
MW570125	Listeria Isolation Transwab®	125
MW57025	Listeria Isolation Transwab®	25
MW572M125	Salmonella Isolation Transwab®	125
MW572M25	Salmonella Isolation Transwab®	25

## STERISWAB™

CODE	DESCRIPTION	PACK SIZE
MW720/100	Individual pre-moistened blue, breakpoint swab, labelled tube	100
MW720	Individual pre-moistened blue, breakpoint swab, labelled tube	250
MW730	Individual blue, breakpoint swab, labelled tube	250
MW735/1	Single blue, breakpoint swab in peel pouch	100

## STERIKIT™

CODE	DESCRIPTION	PACK SIZE
MW750	Sterikit™ indicator swab system for sterile testing of surfaces in pharmaceuticals (triple wrapped)	50