

NRSII™ Transwab®

Description-Letheen Broth

New design with swab pre immersed, ready for use with a self standing tube and a high visibility blue cap and swab, which is easy to find and retrieve if accidentally dropped.

- MW792: NRSII™ Transwab® 10ml fill.
- MW793: NRSII™ Transwab® 5ml fill.
- MW794: NRSII™ Transwab® 1ml fill.

Recommended applications

Letheen Broth is used to determine the efficacy of quaternary ammonium base disinfectants, Letheen Broth is a growth medium for used in the microbiological testing of cosmetics.

Features

- Conforms to ISO 18593 and other national and international standards.
- Neutralisers allow accurate recovery of residual bacteria on food contact surfaces.
- Precise fill for accurate assessment of contamination levels.

Benefits

- Blue cap and swab which can be easily retrieved if dropped.
- Reduced packaging & storage space.
- Ready to use.

INSTRUCTIONS FOR USE

- 1. Unscrew cap and remove swab
- 2. Sample the site
- 3. Place swab and cap back into vial and screw up tight.
- 4. Fill in time, date and site details.
- 5. Transport to the testing laboratory.

Precautions When Swabbing!

- 1. When sampling an area always use the same swabbing technique.
- 2. Always try to sample the same surface area (100cm² or 200cm²), be consistent in your sampling.

Revision: 4 Revision Date: Oct 2023



Shelf Life / Expiry Date

The expiry date is 18 months from the month of manufacture and is printed onto the Tube label and outer Boxes

Storage

NRSII Transwab should be stored in a dry place between +5°C to +25°C. Do NOT freeze.

Sterilisation Method

Letheen Broth NRSII Transwab® has been sterilised by irradiation.

Formulation

Water, Beef Extract Sodium Chloride Lecithin Peptone Tween 80

Appearance

Light to medium Amber solution, the medium is slightly opaque and may have a slight precipitate.

Quality Control

Performance Test

Each batch is tested according to ISO 11133:2014 as required for ISO 18593:2018 For Escherichia coli NCTC 9001 and Staphylococcus aureus NCTC 8532, holding for 60 minutes counts should not differ by more than 30% from time zero counts

Sterility Test

Each batch is tested for sterility, indicated by the absence of aerobes and anaerobes, after 10 days incubation at 30°C.

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25°C

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