

NRSTM Transwab®

Product MW774 contains 5ml NRS™ medium Product MW775 contains 10ml NRS™ medium

NRS™ II Transwab®

Product MW784 contains 5 ml NRSTM medium Product MW785 contains 10 ml NRSTM medium Product MW786 contains 1 ml NRSTM medium

NRS™ Medium

NRS Medium contains:

Peptone (vegetable origin) Sodium dihydrogen phosphate Disodium hydrogen phosphate Lecithin Tween 80 Sodium thiosulphate

The medium is formulated in accordance with the recommendations of ISO 18593:2004 and as described in CCFRA's Guideline No. 20. It is effective in neutralising the majority of disinfectants used in the food industry, including those based on chlorine, peroxygen compounds, iodine, quaternary ammonium compounds, amphoterics, biguanides, and glutaraldehyde.

References

- 1. ISO 18593:2004 Microbiology of food and animal feeding stuffs Horizontal methods for sampling techniques from surfaces using contact plates and swabs. International Standards Organisation, Geneva
- 2. Holah, J., 1999, Guideline No. 20, *Effective Microbiological sampling of Food Processing Environments*, Campden & Chorleywood Food Research Association