## G & M Procter Ltd. Certificate of Analysis

PRODUCT PO0520A TSC SEL

TSC SELECTIVE AGAR 1X10 PLATTEN

| LOT NUMBER     | 4501378    |
|----------------|------------|
| EXPIRY DATE    | 2025.06.05 |
| PACKING DATE   | 0000.00.00 |
| TEST DATE      | 2025.04.02 |
| REPORTING DATE | 2025.04.07 |

All testing in accordance with internally derived specifications, unless otherwise stated.

| Physical Characteristics                            | Results  | Specification            | Accredited Method<br>Reference                |
|---|----------|--------------------------|---|
| Appearance  | Straw 2  | Straw 2 or straw 3       | SOP 178<br>Appearance and colour              |
| pH (25°C)   | 7.7      | 7.4 - 7.8                | SOP 53 pH                                     |
| Fill Volume/Weight                                  | 17.3g    | 17.0 - 19.0g             | SOP 74 Fill volume weight check               |
| Contamination @ $32 \pm 2^{\circ}C$ for >= 72 hours | Conforms | Within acceptable limits | SOP 167 Contamination<br>Check at 22°C & 32°C |

## MICROBIOLOGICAL PERFORMANCE

For target organisms the control media must achieve a colony count of 10-100 cfu. The test medium must achieve between 70%-150% of the control medium and show the colonial appearance stated in the specification.

| Test Organism                            | Control c.f.u. | Test Result | Specification        | Accredited Method<br>Reference                             |
|--|----------------|-------------|----------------------|--|
| Clostridium<br>perfringens<br>ATCC®13124 | 88             | 94          | Black cols with halo | SOP 151 Fertility of Specified<br>Target Organism(s)(Agar) |

All of the results reported within the G & M Procter Certificate of Analysis relate only to the sample tested. The results were derived from a representative sample of the batch and were obtained at the time of release. The testing laboratory is not responsible or accredited for the sampling process. All test specifications are defined in the G&M Procter manufacturing and test procedures for this product, which are available on request. The uncertainty of measurement introduced during pH, fill weight and microbiological performance testing has been determined, but not reported on the Certificate.



Jan Snonbell

Ian Snowball Quality Manager G & M Procter Ltd.

Performance tested by the Quality Control Laboratory, G & M Procter Ltd, 4 Auld Bond Road, Perth, PH1 3FX, a UKAS accredited testing laboratory NO. 2727

## thermo scientific

| G & M Procter Ltd.<br>Certificate of Analysis                  |   |  |  |   |  |
|--|---|--|--|---|--|
| Inhibited<br>Organism  | Control(cfu)                                    | Test   | Specification  | Accredited Method<br>Reference  |  |
| Escherichia<br>coli<br>ATCC®25922                              | 10,000 - 100,000                                | No growth  | No growth  | SOP 155 Inhibition  |  |
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| from a representat<br>accredited for the<br>product, which are | ive sample of the batc<br>sampling process. All | h and were obtain<br>test specification<br>The uncertainty o | the dat the time of release. The same defined in the G&M of measurement introduced | nly to the sample tested. The results were derived<br>The testing laboratory is not responsible or<br>Procter manufacturing and test procedures for the<br>I during pH, fill weight and microbiological |  |





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