## G & M Procter Ltd. Certificate of Analysis

## PRODUCT

PO0358A SABOURAUD DEXTROSE & CHLOR. (DEEP FILL) 1 PACK OF 10 PLATES

LOT NUMBER	4504115
EXPIRY DATE	2025.06.17
PACKING DATE	2025.04.14
TEST DATE	2025.04.14
REPORTING DATE	2025.04.21

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

Physical Characteristics	Results	Specification	Accredited Method Reference
Appearance	Straw 2	Straw 1, straw 1/2 or straw 2	SOP 178 Appearance and colour
pH (25°C)	5.5	5.4 - 5.8	SOP 53 pH
Fill Volume/Weight	22.9g	22.0 - 23.5g	SOP 74 Fill volume weight check
Sterility @ $22^{\circ}$ C & $32^{\circ}$ C $\pm 2^{\circ}$ C for 5 days	Conforms	Within acceptable limits	SOP 167 Contamination 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 50%-150% of the control medium and show the colonial appearance stated in the specification. For inhibited organisms, the test medium must show no growth from the stated inoculum.

Target Organism	Control c.f.u	Test c.f.u	Colonial Appearance	Colonial Appearance Specification	Accredited Method Reference
Candida albicans ATCC®10231	93	89	Cream, domed cols	Cream, domed cols	SOP 151 Fertility of Specified 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

G & M Procter Ltd. Certificate of Analysis							
Target Organism	Control c.f.u	Test	c.f.u	Colonial Appearai	nce	Colonial Appearance Specification	Accredited Method Reference
Aspergillus brasiliensis ATCC®16404	25	31		White mycelia, black spores		White mycelia, black spores	SOP 151 Fertility of Specified Target Organism(s)(Agar)
Inhibited Organism	Control(cfu) Test		Test		Specification	Accre Refer	edited Method rence
Escherichia coli ATCC®8739	10,000 - 100,000 No g		No gro	wth	No growth SOP 155		155 Inhibition

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.

## **CERTIFICATE OF ANALYSIS**

Delivery/Customer information

Date Printed 2025.04.21 Delivery No.

Customer

Customer Order number

The information given is believed to be correct. However both the information and the product are offered without warranty for any specific application other than that specified. The results reported were derived from a representative sample of the batch and were obtained at the time of release.

Jan Snanboll

Ian Snowball Quality Manager, G&M Procter Ltd

Our management system is certified by BSI as being in conformity with ISO 9001:2008, certificate number FM 27644 and ISO 13485:2003, certificate number MD 85850.

G & M Procter Ltd, Thermo Fisher Scientific, Microbiology, 4 Auld Bond Road, Perth, PH1 3FX