

G & M Procter Ltd. Certificate of Analysis

PRODUCT	BO0350S HALF FRASER BROTH 10X225ML IN 250ML PET
LOT NUMBER	1250716 2013 09 07

2013.09.07
2013.03.07
2013.03.08
2013.03.13

Physical Characteristics	Results	Specification	Accredited Method Reference
Appearance	Straw 3 with blue iridesce	Straw 3 or 4 with nce blue iridescence	Appearance and colour
pH (25°C)	7.3	7.0 - 7.4	pH
Fill Volume/Weight	226.1g	225.0 - 229.0g	Fill volume weight check
Sterility @ 22° C & 32° C $\pm 2^{\circ}$ C for 5 days	No growth	No growth	Ster.at 22,32,37 & 44°C

MICROBIOLOGICAL PERFORMANCE

For target organisms, the test medium must achieve equal to or greater than a $4 \log(10)$ increase from an inoculum of 1-10 cfu/ml. For target organisms, when inoculated with 10-1000cfu, the test medium

must show the positive diagnostic reaction described in the

specification.

For inhibited organisms, the test medium must show no growth or the negative diagnostic reaction described in the specification.

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. 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. Values are not reported on the Certificate of Analysis but details can be provided on request.



Jan Snanball

Ian Snowball Product Performance 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



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Target organism	Initial cfu/ml	Final cfu/ml	Log(10) increase	Accredited Method reference
Listeria monocytogenes ATCC®13932	5	100000	5	Fertility of specified target organism(s) (liquid)
Listeria monocytogenes ATCC®7644	4	100000	5	Fertility of specified target organism(s) (liquid)

Target Organism	Control(cfu)	Test	Specification	Accredited Method Reference
Listeria monocytogenes ATCC®13932	1000	Aesculin hydrolysis . (blackening)	Aesculin hydrolysis . (blackening)	Fertility of Specified Target Organism(s) (Liquid Media)
Listeria monocytogenes ATCC®7644	1000	Aesculin hydrolysis . (blackening)	Aesculin hydrolysis . (blackening)	Fertility of Specified Target Organism(s) (Liquid Media)
Inhibited Organism	Control(cfu)	Test	Specification	Accredited Method Reference
Enterococcus faecalis ATCC®29212	19	No aesculin hydrolysi (no blackening)	s No aesculin hydrolysis (no blackening)	Inhibition
Bacillus cereus ATCC®10876	1000	No aesculin hydrolysi (no blackening)	Inhibition	
Escherichia coli ATCC®25922	10000	No aesculin hydrolysi (no blackening)	s No aesculin hydrolysis (no blackening)	Inhibition

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CERTIFICATE OF ANALYSIS

Delivery/Customer information

Date Printed 2013.11.08 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 Product Performance 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