Certificate of Analysis

Client

E&O Laboratories Ltd Burnhouse Bonnybridge Scotland FK4 2HH



Burnhouse, Bonnybridge Scotland, FK4 2HH Telephone: 01324 840404 Fax:01324 841314 Email: info@eolabs.com

Sample: BM0160 - Fast. Anaerobe Broth

Batch Number: 04102505

Expiry Date: 2023-12-29

Date Received: 2022-12-30

Date Tested: 2022-12-30

Date of Issue: 2023-03-24

Sample Condition: Satisfactory

Sample Number: 438646

Accredited Test Method: See table below								
Productivity	Result	Colonial Appearance	Colonial Appearance Specification					
Bacteroides fragilis NCTC 9343	Growth	Grey colonies	Grey colonies					
Clostridium perfringens NCTC 8237	Growth	Grey colonies	Grey colonies					

For solid media the RGI is a calculation of the % growth on the test media compared with the growth on a control media. The test medium must achieve an RGI between 70-120% for non-selective media / >= 50% for selective media. For liquid media growth is determined from a subculture of the test broth inoculated with 10 - 100 cfu of the target organism.

Physical	Result	Specifications	Accredited Test Method				
Sterility	Conforms	Within acceptable limits	ED/SOP/005 Visual check and growth assessment following incubation for 3 days at 15-25°C and 37°C				
Sterility sampling is performed in accordance with ISO 2859-1:1999*. The inspection level is \geq 0.4% of the batch and the reject level \leq 7 units depending on batch size.							
рН	7.2	7.2 +/- 0.2	ED/SOP/003 measurement by pH meter				
Colour	Conforms	7406 C 20 C Dark Straw	ED/SOP/009 by visual observation. Range measured using Pantone® 4 colour process guide				
Fill Quantity	Conforms	10ml +/- 0.3	ED/SOP/054 by gravimetric determination				

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Accredited	Test	Method	for	Liquid	Media
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ED/SOP/008 Semi quantitative inoculation with growth assessment from subculture

Accredited Test Method for Diluents

ED/SOP/008 Semi quantitative evaluation of viability maintenance after a holding time of 45 minutes

Accredited Test Method for Solid Media

ED/SOP/008 Quantitative evaluation using spread inoculum technique

All of the results on this certificate of analysis relate only to the samples submitted.

Test specifications are based on ISO 11133:2014/Amd/:2020 and internal product specifications

*Sterility sampling is outwith scope of accreditation.

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Douglas Cameron

Technical Manager, E&O Laboratories Ltd