Certificate of Analysis

Client

E&O Laboratories Ltd Burnhouse Bonnybridge Scotland FK4 2HH E&O Laboratories Ltd

Burnhouse, Bonnybridge Scotland, FK4 2HH Telephone: 01324 840404

Fax:01324 841314 Email: info@eolabs.com

Sample: KM0006 Fastidious Anaerobe Agar

Batch Number: 00012446

Expiry Date: 21/11/2027

Date Received: 24/12/2024

Date Tested: 24/12/2024

Date of Issue: 20/01/2025

Sample Condition: Satisfactory

Product sample prepared and tested as PP1560 Fastidious Anaerobe Agar with 7% Horse Blood

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 a selective media.

Productivity	RGI (%)	Colonial Appearance	Colonial Appearance Specification
A.israelii NCTC 10236	108	Pale yellow colonies	Pale yellow colonies
B.fragilis NCTC 9343	96	Grey colonies	Grey colonies
C.difficile NCTC 11204	97	Grey colonies	Grey colonies
C.perfringens NCTC 8237	84	Grey colonies	Grey colonies
F.nucleatum NCTC 10562	75	Pale yellow colonies	Pale yellow colonies
P.anaerobius ATCC 27337	90	Grey colonies	Grey colonies

Physical	Result	Specification	Test Method
Colour	Conforms	Dark red. 76-1 – 78-1	ED/SOP/009 by visual observation. Range measured using Pantone guide.
рН	7.2	7.2 ± 0.2	ED/SOP/003 measurement by pH meter.

Certificate of Analysis

Client

E&O Laboratories Ltd Burnhouse Bonnybridge Scotland FK4 2HH

E&O Laboratories Ltd

Burnhouse, Bonnybridge Scotland, FK4 2HH Telephone: 01324 840404

Fax:01324 841314 Email: info@eolabs.com

Sample: KM0006 Fastidious Anaerobe Agar

Batch Number: 00012446

Expiry Date: 21/11/2027

Date Received: 24/12/2024

Date Tested: 24/12/2024

20/01/2025 Date of Issue:

Sample Condition: Satisfactory

All of the results on this certificate of analysis relate only to the samples submitted. Test specifications are based on ISO 11133:2014/Amd.2:2020 and internal product specifications

Douglas Cameron

Technical Manager, E&O Laboratories Ltd