

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: KM0078 DRBC Agar
Batch Number: 00002921
Expiry Date: 12.2021
Date Received: 01.2019
Date Tested: 01.2019
Sample Condition: Satisfactory
Sample Number: 349984

Product sample prepared and tested as PP4253 with the appropriate selective and/or enrichment supplements added.

Productivity	RGI (%)	Colonial Appearance	Colonial Appearance Specification
<i>Aspergillus brasiliensis</i> NCPF 2275/ATCC 16404	97	White colonies with black pigmentation Reverse side is pale yellow, 10-20mm White mycelia with black spores	White colonies with black pigmentation Reverse side is pale yellow, 10-20mm White mycelia with black spores
<i>Candida albicans</i> NCPF 3179/ATCC 10231	102	White colonies with pink hue 1.5-2.0mm	White colonies with pink hue 1.5-2.0mm
<i>Mucor racemosus</i> DSMZ 5266	118	White colonies with black pigmentation Reverse side is pale yellow, 10-20mm White mycelia with black spores	White colonies with black pigmentation Reverse side is pale yellow, 10-20mm White mycelia with black spores
<i>Saccharomyces cerevisiae</i> NCPF 3178	80	White colonies with pink hue 1.5-2.0mm	White colonies with pink hue 1.5-2.0mm

Accredited Test Method: ED/SOP/051 - log reduction of inoculum using drop inoculum for selective agar and fluid media. Inhibition indicates selectivity factor ≥ 2 .

Selectivity	Test Result	Specification
<i>Bacillus subtilis</i> NCTC 10400/ATCC 6633	Inhibited	Inhibited
<i>Escherichia coli</i> NCTC 12241/ATCC 25922	Inhibited	Inhibited

Certificate of Analysis

Client

E&O Laboratories Ltd
Burnhouse
Bonnybridge
Scotland
FK4 2HH



Sample: KM0078 DRBC Agar
Batch Number: 00002921
Expiry Date: 12.2021
Date Received: 01.2019
Date Tested: 01.2019
Sample Condition: Satisfactory
Sample Number: 349984

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

Physical	Result	Specifications
pH	5.5	5.6 +/- 0.2
Appearance	Conforms	Free flowing powder
Colour of Powder	Conforms	Straw
Colour on reconstitution	Conforms	Deep pink

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



Douglas Cameron
Technical Manager, E&O Diagnostics Ltd