Certificate of Analysis

<u>Client</u>

E&O Laboratories Ltd Burnhouse Bonnybridge Scotland FK4 2HH

Sample:	PP3010 - Colorex Candida
Batch Number:	04170449
Expiry Date:	2024-06-26
Date Received:	2024-04-18
Date Tested:	2024-04-18
Date of Issue:	2024-04-22
Sample Condition:	Satisfactory
Sample Number:	466436



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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. Accredited Test Method: ED/SOP/008 Quantitative evaluation using spread inoculum technique (solid media)

Productivity	RGI (%)	Colonial Appearance	Colonial Appearance Specification
Candida tropicalis NCPF 3290	87	Blue colonies	Blue colonies
Candida glabrata NCPF 3309	97	Pink colonies	Pink colonies
Candida albicans NCPF 3179	73	Green colonies	Green colonies

	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	
Escherichia coli			
NCTC 12241			

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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 ≥ 0.4% of the batch and the reject level ≤ 7 units depending on batch size.			
рН	5.9	6.1 +/- 0.2	ED/SOP/003 measurement by pH meter
Colour	Conforms	2-8 - 6-8 Straw	ED/SOP/009 by visual observation. Range measured using Pantone® 4 colour process guide
Fill Quantity	Conforms	18-22ml	ED/SOP/054 by gravimetric determination
Moisture	Conforms	95% +/- 3%	ED/SOP/053 with drying and gravimetric determination

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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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