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: LS5005 - Cl.perfringens (TSC) (0.5L)

(Prepared as PP1151)

Batch Number: 04101800 **Expiry Date:** 2024-11-07

Date Received: 25/11/2022

Data Tested: 25/11/2022

Sample Condition: Satisfactory

Sample Number: 436863

Accredited Test Method: See table below					
Productivity	Result	Colonial Appearance	Colonial Appearance Specification		
Clostridium perfringens NCTC 8237	96	Black colonies	Black 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.

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	Inhibited	Inhibited			

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
	pling is performed ir 7 units depending o		999. The inspection level is \geq 0.4% of the batch and the
Colour	Conforms	White	ED/SOP/009 by visual observation. Range measured using Pantone® 4 colour process guide

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Accredited Test Method for Liquid Media

ED/SOP/008 Quantitative evaluation using spread inoculum technique

Accredited Test Method for Solid Media

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

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



1894

Douglas Cameron

Technical Manager, E&O Diagnostics Ltd