

## **CERTIFICATE OF ANALYSIS**

PRODUCT PO5318A CHROMOGENIC COLIFORM AGAR (ISO)

**LOT NUMBER** 6270897

**EXPIRY DATE** 2025.07.10 **TEST DATE** 2025.05.16 **REPORTING DATE** 2025.05.19

General Characteristics	Results		Specification	
Colour	Conforms		Light ivory	
Appearance	Conforms		Transparent	
pH	6.9		6.6 - 7.0	
Packaging / Presentation	Conforms		Label & Print check	
Cont. check @ 20-25 & 30-35°C for >= 72h	Conforms		Within Limits	
Membrane filter 1				
	Lot 2303723		Product Code GFS13	
	Lot 2404313		Product Code GFS13	
Membrane filter 2	Lot 2303723		Product Code GFS14	
Membrane filter 3	Lot 1413234		Product Code NG145-0045	
Membrane Filtration	Control c.f.u	Test Result	Specification	
Escherichia coli ATCC®8739	50 - 120	Conforms	0,5 - 2 mm, dark blue to violet colonies	
WDCM 00012				
Product Code GFS13	83	59	Lot 2303723	
Product Code GFS13	83	60	Lot 2404313	
Product Code GFS14	83	59	Lot 2303723	
Product Code NG145-0045	83	60	Lot 1413234	
Enterobacter aerogenes ATCC®13048	50 - 120	Conforms	0,5 - 2 mm, pink to red colonies	
WDCM 00175			, , , ,	
Product Code GFS13	84	74	Lot 2303723	
Product Code GFS13	84	71	Lot 2404313	
Product Code GFS14	84	70	Lot 2303723	
Product Code NG145-0045	84	70	Lot 1413234	
~~~~~~~	1042 1044	G. G		
Pseudomonas aeruginosa ATCC®10145	10^3 - 10^4	Conforms	Good growth, colourless colonies	
WDCM 00024	1042 1044	C C	1 (2202722	
Product Code GFS13	10^3 - 10^4	Conforms	Lot 2303723	
Product Code GFS13	10^3 - 10^4	Conforms	Lot 2404313	
Product Code GFS14	10^3 - 10^4	Conforms	Lot 2303723	

The quality control methods meet requirements of ISO 11133.





## CERTIFICATE OF ANALYSIS

Product Code NG145-0045	10^3 - 10^4	Conforms	Lot 1413234
Enterococcus faecalis ATCC®19433 WDCM 00009	10^4 - 10^5	Conforms	Total inhibition
Product Code GFS13	10^4 - 10^5	Conforms	Lot 2303723
Product Code GFS13	10^4 - 10^5	Conforms	Lot 2404313
Product Code GFS14	10^4 - 10^5	Conforms	Lot 2303723
Product Code NG145-0045	10^4 - 10^5	Conforms	Lot 1413234

Tested in accordance with ISO 11133 and ISO 9308-1

Formulation compliant with ISO 9308-1

Tested in accordance with the methods described in ISO 7704:2023

The information given is believed to be correct. However, both the information and the product are offered without warranty for any specific application other than that specified. The results reported were obtained at the time of release.

This certificate is produced electronically and valid without a signature



