## thermo scientific

#### **CERTIFICATE OF ANALYSIS**

#### PRODUCT

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PO5318A CHROMOGENIC COLIFORM AGAR (ISO)

LOT NUMBER	6265824
EXPIRY DATE	2025.06.24
TEST DATE	2025.04.30
REPORTING DATE	2025.05.05

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 1406916		Product Code NG145-0045
	Lot 1413234		Product Code NG145-0045
Membrane filter 4	Lot F3HB2424	1	Product Code NG02054045
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	55	43	Lot 2303723
Product Code GFS13	55	38	Lot 2404313
Product Code GFS14	55	38	Lot 2303723

38

40

37

55

55

52

41

48

Conforms

55

55

55

55

55

55

55

55

50 - 120

Lot 1406916

Lot 1413234

Lot 2303723

Lot 2404313

Lot 2303723

Lot 1406916

Lot 1413234

Lot F3HB24241

0,5 - 2 mm, pink to red colonies

The quality control methods meet requirements of ISO 11133.



Product Code NG145-0045

Product Code NG145-0045

Product Code NG02054045

Product Code GFS13

Product Code GFS13

Product Code GFS14

Product Code NG145-0045

Product Code NG145-0045

Enterobacter aerogenes ATCC®13048

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WDCM 00175

The testing laboratory of Oxoid Deutschland GmbH is accredited by the German accreditation body DAkkS according to DIN EN ISO/IEC 17025 for the performance testing of media for microbiology to DIN EN ISO11133 and registered under D-PL-20190-01-00.

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| Product Code NG02054045           | 55          | 46       | Lot F3HB24241                    |
|-----------------------------------|-------------|----------|----------------------------------|
| ~~~~~~                            |             |          |                                  |
| Pseudomonas aeruginosa ATCC®10145 | 10^3 - 10^4 | Conforms | Good growth, colourless colonies |
| WDCM 00024                        |             |          |                                  |
| 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                      |
| Product Code NG145-0045           | 10^3 - 10^4 | Conforms | Lot 1406916                      |
| Product Code NG145-0045           | 10^3 - 10^4 | Conforms | Lot 1413234                      |
| Product Code NG02054045           | 10^3 - 10^4 | Conforms | Lot F3HB24241                    |
| ~~~~~~                            |             |          |                                  |
| Enterococcus faecalis ATCC®19433  | 10^4 - 10^5 | Conforms | Total inhibition                 |
| WDCM 00009                        |             |          |                                  |
| 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 1406916                      |
| Product Code NG145-0045           | 10^4 - 10^5 | Conforms | Lot 1413234                      |
| Product Code NG02054045           | 10^4 - 10^5 | Conforms | Lot F3HB24241                    |

The quality control methods meet requirements of ISO 11133.



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#### **CERTIFICATE OF ANALYSIS**

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

The quality control methods meet requirements of ISO 11133.



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