

Delivery/Customer information

CERTIFICATE OF ANALYSIS

PRODUCT	CM0469B X.L.D. MEDIUM 500g	Date Printed 2016.07.13 Delivery No.
LOT NUMBER	1885127	Customer
EXPIRY DATE	2019.07.31	Customer Order number
DATE OF MANUFACTURE	2016.06.19	

Physical Characteristics	Results	Specification
Appearance	Straw/pink powder	Straw/pink powder
Colour on reconstitution	Red	Red
pH (25°C)	7.3	7.2 - 7.6
Clarity	Clear	Clear
Microbiological Performance	Control Test	Recovery Test
	cfu cfu	% Description

Aerobic incubation at 37°C for 24 hours

Mixed cultures challenged with 1E+03 to 1E+04 cfu *Escherichia coli* ATCC®8739

Salmonella abony NCTC6017	30	25	83	Red cols, black centre
Salmonella enteritidis ATCC®13076	28	35	125	Red cols, black centre
Salmonella typhimurium ATCC®14028	31	34	110	Red cols, black centre
Salmonella virchow NCTC5742	24	23	96	Red cols, black centre
Salmonella arizonae ATCC®13314	54	47	87	Red cols, black centre
Salmonella nottingham NCTC7832	48	42	88	Red cols, black centre
Shigella sonnei ATCC®25931	30	25	83	Irregular/smooth, red cols
Shigella flexneri ATCC®12022	13	12	92	Irregular, red cols
Pure cultures				
Pseudomonas aeruginosa ATCC®9027	43	26	60	Red cols
Proteus mirabilis ATCC®12453	67	63	94	Orange/red cols black centre,no swarm
Proteus mirabilis ATCC®29906	45	55	122	Orange/red cols black centre, no swarm
Serratia marcescens ATCC®8100	26	30	115	Orange/yellow cols
Citrobacter freundii ATCC®8090	31	27	87	Yellow cols
Klebsiella pneumoniae ATCC®29665	29	31	107	Yellow, mucoid cols
Enterococcus faecalis ATCC®29212	>1E+04	0	-	No growth
Enterococcus faecalis ATCC®19433	>1E+04	0	-	No growth
Staphylococcus aureus ATCC®6538	>1E+04	0	-	No growth
	Control	Test	Log(10) Reduction
	cfu	cfu	C .	
Escherichia coli ATCC®8739	2.8E+04	4.0E+02	2	Yellow cols
Escherichia coli ATCC®25922	1.5E+04	8.0E+02	1	Yellow cols



Tested by the Product Performance Laboratory OXOID LIMITED Wade Road, Basingstoke, Hampshire RG24 8PW. England oxoid@thermofisher.com www.oxoid.com



CERTIFICATE OF ANALYSIS

PRODUCT	CM0469B			
	X.L.D. MEDIUM	500g		
LOT NUMBER	1885127			

Inoculation using diminishing sweep technique				
Escherichia coli ATCC®11775	>1E+04	-	-	Yellow cols

Control Medium: Tryptone Soya Agar

For mixed cultures, a satisfactory result is represented by recovery of Salmonellae and Shigellae strains equal to or greater than 70% of the control medium from an inoculum of 10-100 colony-forming units (cfu).

For *Pseudomonas aeruginosa* ATCC®9027 a satisfactory result is represented by recovery equal to or less than 90% of the control medium from an inoculum of 10-100 cfu.

Other pure cultures are inhibited or shall produce colonies with a negative diagnostic reaction from an inoculum of 10-100 cfu.

Inhibited strains shall produce no growth or at least a $1 \log(10)$ reduction when compared to the control medium from an inoculum of 1E+04 to 1E+06 cfu.

Escherichia coli ATCC®11775 is inhibited or shall produce colonies with a negative diagnostic reaction from an inoculum of 1E+04 to 1E+06 cfu.

All ISO/CEN 11133-2 control strains are included in the test panel.

Refer to product specification for full details.

The information given is believed to be correct. However, both the information and the product are offered without warranty for any application other than that specified in the current Oxoid Manual. This certificate shall not be reproduced except in full, without written approval of the Product Performance Laboratory, Oxoid Limited, Basingstoke. The results reported were obtained at the time of release. Lot Accepted. 2016.06.30

1 y nae Brde

Carol MacBride Product Performance Manager

ATCC is a registered trade mark of the American Type Culture Collection. NCTC and National Collection of Type Cultures are registered trade marks of the Health Protection Agency.

