

CERTIFICATE OF ANALYSIS

PRODUCT CM0727B

DRBC AGAR BASE 500g

LOT NUMBER 1740922

EXPIRY DATE 2020.11.30

DATE OF

MANUFACTURE 2015.10.29

Delivery/Customer information

Date Printed
2015.11.04

Delivery No.

Customer

Customer Order number

Physical Characteristics	Results		Specific	ation
Appearance	Pink powde	er	Pink pov	vder
Colour on reconstitution	Pink		Pink	
pH (25°C)	5.7		5.4 - 5.8	3
Clarity	Clear		Clear	
Microbiological Performance	Control	Test	Recover	y Test
	cfu	cfu	%	Description
Tested with the addition of Chloramphenicol S	upplement SR00	78		
Tested with the addition of Chloramphenicol Society Aerobic incubation at 25°C for 4 days Candida albicans ATCC®10231	upplement SR00 ^o	78 61	111	Pink cols
Aerobic incubation at 25°C for 4 days Candida albicans ATCC®10231			111 97	Pink cols Pink cols
Aerobic incubation at 25°C for 4 days Candida albicans ATCC®10231 Saccharomyces cerevisiae ATCC®9763	55	61		
Aerobic incubation at 25°C for 4 days Candida albicans ATCC®10231 Saccharomyces cerevisiae ATCC®9763 Rhodotorula rubra ATCC®9449	55 39	61 38	97	Pink cols
Aerobic incubation at 25°C for 4 days Candida albicans ATCC®10231 Saccharomyces cerevisiae ATCC®9763 Rhodotorula rubra ATCC®9449 Aspergillus flavus ATCC®22547	55 39 98	61 38 85	97 87	Pink cols Pink cols
Aerobic incubation at 25°C for 4 days Candida albicans ATCC®10231 Saccharomyces cerevisiae ATCC®9763 Rhodotorula rubra ATCC®9449 Aspergillus flavus ATCC®22547 Aspergillus brasiliensis ATCC®16404	55 39 98 86	61 38 85 77	97 87 90	Pink cols Pink cols White mycelia, yellow/green spores
Aerobic incubation at 25°C for 4 days Candida albicans ATCC®10231 Saccharomyces cerevisiae ATCC®9763 Rhodotorula rubra ATCC®9449 Aspergillus flavus ATCC®22547 Aspergillus brasiliensis ATCC®16404 Penicillium aurantiogriseum ATCC®16025	55 39 98 86 47	61 38 85 77 47	97 87 90 100	Pink cols Pink cols White mycelia, yellow/green spores White mycelia, black spores
Aerobic incubation at 25°C for 4 days	55 39 98 86 47 18	61 38 85 77 47 16	97 87 90 100 89	Pink cols Pink cols White mycelia, yellow/green spores White mycelia, black spores White mycelia, no spores

Control Media: Tryptone Soya Agar or Sabouraud Dextrose Agar, where appropriate

A satisfactory result is represented by recovery of positive strains equal to or greater than 70% of the control medium from an inoculum of 10-100 colony-forming units (cfu). Negative strains are inhibited from an inoculum of 1E+04 to 1E+06 cfu. Refer to product specification for full details.





CERTIFICATE OF ANALYSIS

PRODUCT

CM0727B

DRBC AGAR BASE 500g

LOT NUMBER

1740922

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. 2015.11.02

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.

