



## Prepared Media

Other formats include:



Ready Bags - 3 litres



Dry-Bags - 20 litres



Large volume products for the pharmaceutical industry

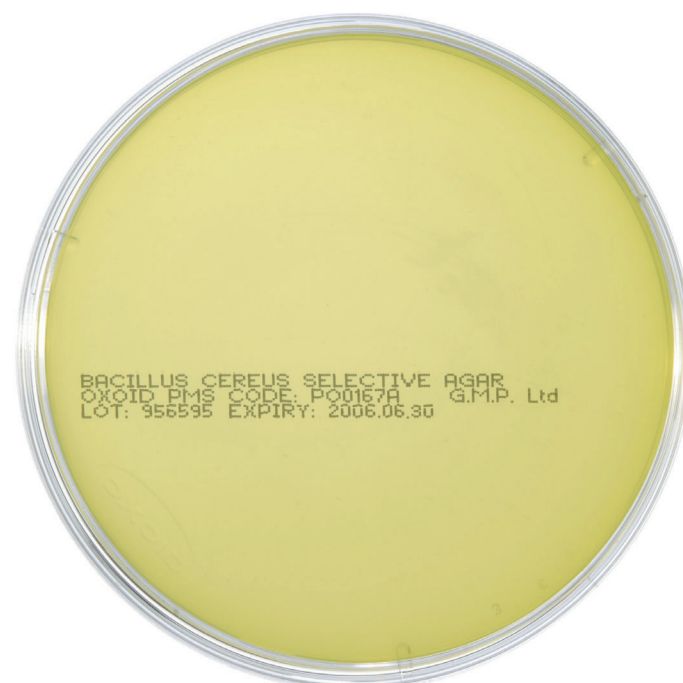


DEDICATED TO MICROBIOLOGY

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Folio No. 1099/04/07



90mm Plate  
Selective and non-selective media available



55mm Contact Plate  
Various media available



Triple Wrapped, Irradiated Media  
Various media available in 90mm plate and 55mm contact plate formats



100ml in 100ml DIN (injectable cap)  
Broths and diluents available in various size DIN bottles 100 - 500ml

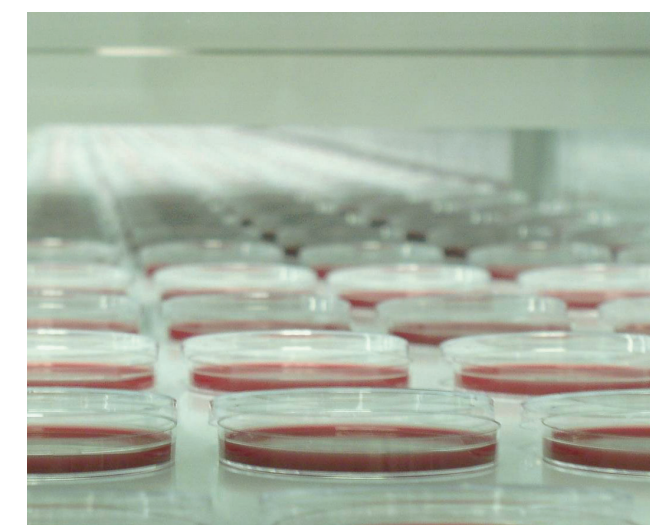
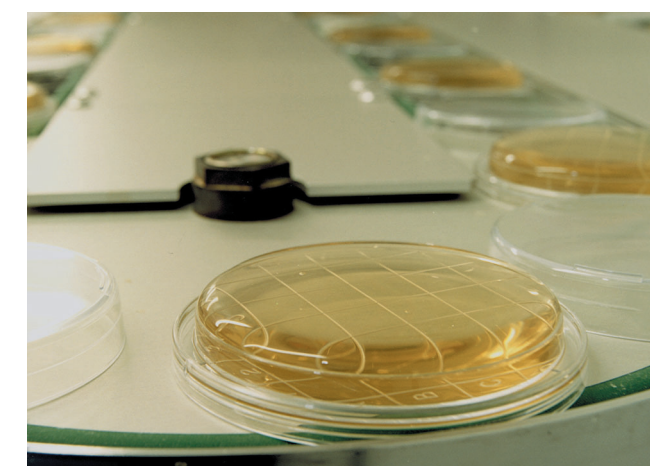


100ml in 100ml Vial (injectable cap)  
Broths and diluents available in various size vials 2 - 100ml



## Prepared Media

High Performance Media in Formats  
to Suit Your Laboratory





Oxoid offers a wide range of prepared media in formats to suit all types of laboratory.

Use of our dehydrated culture media and supplements ensures the production of high performance prepared media to meet your laboratory needs.

Our dedicated manufacturing site in the UK is BS EN ISO 9001:2000 registered and accredited to ISO 13485 for manufacturing and ISO 17045 for performance testing of physical and microbiological parameters. To fulfil your accreditation requirements Quality Control certificates are available for every batch.

Typical Certificate

CERTIFICATE OF ANALYSIS

PRODUCT

PO8241B  
TRYPTONE SOYA AGAR(X3 WRP + IRRAD)  
1 PACK OF 10 PLATES

LOT NUMBER

991067

EXPIRY DATE

2007.05.09

Delivery/ Customer information

Date Printed

2007.02.16

Delivery No.

Customer

Customer Order number

Physical Characteristics	Results	Specification
Appearance	Conforms	Straw 2
pH	7.24	7.10 - 7.50
Fill Volume/Weight	Conforms	Conforms to specification
Sterility @ 22°C & 32°C ± 2°C for 5 days	Conforms	Conforms to specification
Irradiation Dose	Conforms	8-20 kGy
Irradiation Certificate No.	S 0318053 00	

Microbiological Performance	Control c.f.u	Test c.f.u	Specification
Staphylococcus aureus ATCC6538	38	41	Straw cols
Pseudomonas aeruginosa ATCC9027	33	30	Straw colonies
Escherichia coli ATCC8739	70	69	Cream cols
Bacillus subtilis ATCC6633	51	46	Irregular, straw cols
Candida albicans ATCC10231	77	80	Cream colonies
Aspergillus niger ATCC16404	34	36	White mycelia, black spores

For positive strains, colony count is greater than or equal to 70% of the control medium.

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 derived from a representative sample of the batch and were obtained at the time of release.

Moira McCallum

Quality Manager, G & M Procter Ltd.

Reg. Office in Scotland No 117113, 2-12 Arran Place, Perth, PH1 3RN

Manufactured and performance tested by G & M Procter Ltd,

an Oxoid Group Company

ISO 9002 EN29002 BS5750 Part 2

Certificate No. FH 3764



225ml in 250ml Sirop  
Broths of various volumes available in  
60, 125, 250, 300, 500 and 1,000ml Sirops



100ml in 125ml Sirop  
Agars of various volumes available in  
60, 125, 250, 300, 500 and 1,000ml Sirops



10ml in Tube  
Broths and Agar Slopes available in various volumes



10ml Agar Slope in 30ml Universal  
Agar Slopes available in various volumes



10ml Broth in 30ml Universal with Durham's Tube  
Broths available in various volumes



3ml Agar Slope in Bijou  
Broths and Agars available in 3 - 5ml volumes