Thermo Fisher SCIENTIFIC

SPEC-0167

Page 1 of 3

## **OXOID QUALITY ASSURANCE PRODUCT SPECIFICATION**

### S.S. AGAR MODIFIED CM0533

#### S.S. AGAR MODIFIED (SALMONELLA SHIGELLA AGAR)

#### **Typical Formula\***

'Lab-Lemco' powder	grams per litre	5.0
Peptone		5.0
Lactose		10.0
Bile salts		5.5
Tri-sodium citrate		10.0
Sodium thiosulphate		8.5
Iron (III) citrate		1.0
Brilliant green		0.00033
Neutral red		0.025
Agar		12.0

\* adjusted as required to meet performance standards

#### Directions

Suspend 57g in 1 litre of distilled water. With frequent agitation, bring to the boil dissolve completely. Cool to 50°C. Mix well and pour into sterile Petri dishes. DO NOT AUTOCLAVE.

#### **Physical Characteristics**

Pink/red, free-flowing powder Colour on reconstitution - pink/red Moisture level - less than or equal to 7% pH 7.3 ± 0.2 at 25°C Clarity - clear Gel strength - firm, comparable to 12.0g/litre of agar

#### **Microbiological Tests Using Optimum Inoculum Dilution**

Control Medium: Tryptone Soya Agar

#### Reactions after incubation at 37°C for 18-24 hours

Inoculation with mixed cultures using diminishing sweep technique

Medium is challenged with 1E+03 to 1E+05 colony-forming units (cfu) of Salmonella and Shigella spp. and 1E+03 to 1E+05 cfu for *Escherichia coli* ATCC<sup>®</sup>8739.

CM0533

MBD-BT-

Thermo Fisher

MBD-BT-SPEC-0167

Page 2 of 3

# OXOID QUALITY ASSURANCE PRODUCT SPECIFICATION

## S.S. AGAR MODIFIED CM0533

Salmonella enteritidis	ATCC®13076	1-2mm straw colonies with grey or black
		centre
Salmonella typhimurium	ATCC <sup>®</sup> 14028	1-2mm straw colonies with black centre
Salmonella virchow	NCTC5742	1-2mm straw colonies with black centre
Shigella sonnei	ATCC <sup>®</sup> 25931	1-3mm irregular, translucent pink colonies
Shigella flexneri	ATCC®12022	1-3mm translucent pink colonies
Shigella boydii	NCTC11462	1-3mm irregular, translucent pink colonies

In mixed culture, using the diminishing sweep technique, a satisfactory result is represented by diagnostic reactions of Salmonellae and Shigellae strains and *Escherichia coli*. Clear differentiation must be seen and is based on the colour and morphology of the colonies.

#### Inoculation with pure cultures

Medium is challenged with 10-100 colony-forming units

Salmonella typhimurium Shigella sonnei	ATCC <sup>®</sup> 14028 ATCC <sup>®</sup> 25931	1-2mm straw colonies with black centre 1-3mm irregular, translucent pink colonies
Pseudomonas aeruginosa	ATCC <sup>®</sup> 27853	1mm straw colonies
Proteus mirabilis	ATCC <sup>®</sup> 12453	0.5-2mm straw colonies with grey centre, no
		swarming
Proteus mirabilis	ATCC <sup>®</sup> 29906	0.5-2mm straw colonies with grey centre, no
		swarming
Escherichia coli	ATCC <sup>®</sup> 11775	1-2mm pink colonies
Escherichia coli	ATCC <sup>®</sup> 25922	No growth or pinpoint-2mm pink colonies

For pure cultures, a satisfactory result is represented by recovery of Salmonellae and Shigellae strains equal to or greater than 70% of the control medium.

For other strains, a satisfactory result is represented by recovery equal to or less than 100% of the control medium.

Medium is challenged with 10-100 colony-forming units

Shigella dysenteriae	NCTC9721	1-3mm translucent pink colonies
----------------------	----------	---------------------------------

For *Shigella dysenteriae* NCTC9721, a satisfactory result is represented by recovery equal to or greater than 50% of the control medium.

Medium is challenged with 1E+04 to 1E+06 colony-forming units

*Enterococcus faecalis* ATCC<sup>®</sup>29212 No growth or ppt clear/pink colonies

Negative strains are inhibited or produce a negative diagnostic reaction.

Thermo Fisher

MBD-BT-SPEC-0167

Page 3 of 3

# OXOID QUALITY ASSURANCE PRODUCT SPECIFICATION

# S.S. AGAR MODIFIED CM0533

#### **Revision History**

Section / Step	Description of Change	Reason for Change	Reference
Microbiological Tests – mixed cultures	Update the number of cfu that medium is challenged with for <i>E. coli</i> in mixed cultures.	Change control	MOC-2023- 0676