INSTRUCTIONS FOR USE –



ORNITHINE

SPMLSELECT DECARBO

DECARBOXYLATE BROTH W/ 1% L-

L- REF 5092

SPML manufacture and supply a range of Pre-prepared media for the culture of microorganisms such as bacteria yeasts and moulds. SPML offer a range of media pre-poured culture media to meet the needs of its customers across a range of industries that include Clinical, food, water, pharmaceutical, and many more.

Intended Use

Intended use Used for the detection of bacterial ornithine decarboxylase.

Micro Organism Reactions pH: 6.8 ± 0.2

Organisms	Result, Colour of Colony	Ornithine Decarboxylase
	Purple	
Escherichia coli		+
Salmonella typhimurium	Purple	+
Klebsiella pneumoniae	Purple	-
Pseudomonas aeruginosa	Purple	+
Enterobacter aerogenes	Purple	+
Proteus mirabilis	Purple	+

Technique

Using a sterile loop inoculate the medium with 4 ± 5 colonies and incubate at $35 \pm 2^{\circ}$ C for 40-48 hours. Purple color indicates a positive decarboxylase reaction; a yellow color is negative.

As methods and media preference may vary as to media types and test method due to jurisdictions, and personal preferences the customer should use the plates in accordance with their organisations stated methods and procedures however SPML product brochure does provide further product information The end user should however take into consideration that selective media should, therefore, be compared with specimens/samples cultured on nonselective media to obtain additional information and help ensure recovery of potential pathogens and other significant organisms. **PRECAUTIONS**



. For professional use only.

Do not use plates if they show evidence of microbial contamination, discoloration, drying, cracking or other signs of deterioration.

Consult In house instructions to ensure correct application of product use is observed. Ensure GLP and aseptic handling procedures are followed, used plates should be treated as biohazards, and disposal of used product should be treated as such, and disposed of in accordance with local /national regulations.

STORAGE AND SHELF LIFE

On receipt, store plates in the dark at 2 to 8° C, in their original sleeve wrapping until just prior to use. Avoid freezing and overheating. The plates may be inoculated up to the expiration date (see package label) and incubated for the recommended incubation times.

Plates from opened stacks of 10 plates can be used for one week when stored in a clean area at 2 to 8° C.

QUALITY CONTROL

SPML undertake batch release for all media checking pH, sterility, Inhibition and enhancement testing of all media batches based on the EN12322:19991¹, M22-A3², and ISO11133³, For clinical purpose the product is CC marked in accordance with the requirements of 97/79/EC IVD Directive and registered with the Competent Authority MHRA in the United Kingdom. SPML is ISO9001:2008 certified

FURTHER INFORMATION

For further information please contact your local SPML representative. Saudi Prepared Media Laboratory Company Ltd Telephone: +966 11 4767931, 11 4773697 FAX: +966 1 4778313 E-mail: media@spml.com.sa Web Site: <u>http://www.spml.com.sa</u>

References.

¹EN 12322:1999 - In vitro diagnostic medical devices - Culture media for microbiology - Performance criteria for culture media.

² Clinical and Laboratory Standards Institute. 2004. Approved standard: M22-A3, Quality control for commercially prepared microbiological culture. *media, 3rd ed*

³ISO11133 _Microbiology of food, animal feed and water — Preparation, production storage and performance testing of culture media



Symbols Definition

REF	Product Reference Number
IVD	For in vitro diagnostic use
	Do not use if damaged
STERILE	Sterile by Moist / Dry heat
NON STERILE	Non Sterile
\otimes	Single Use
	Manufacturer
LOT	Lot Number
X	Bio hazardous material
CE	CE Mark – Against the European In Vitro Diagnostic Medical Device Directive 98/79/EC
ł	Storage temperature limitation
\sim	Manufacture date
īi	Consult Instructions for use
类	Avoid direct sunlight
Ť	Keep Dry

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