

Agar

Dehydrated Media

Amyl Media is a wholly owned Australian Company that manufactures microbiological media. Their product range is divided into three groups:

Dry Media
Raw materials
Supplement

A three tiered quality control system ensures that the products meet world standards.

Firstly, the product is quality controlled internally to acceptable criteria. The product is then quarantined until an independent commercial laboratory also clears the batch and then a representative quantity is used by a regular customer. When this performs in day to day operations favourably, the batch is finally released for sale.

PREPARATION

Suspend 26g of powder in 1 litre of distilled or deionised water.

For Aseptic Filling:

Sterilise by autoclaving for 15 min at 121°C. Mix thoroughly while still hot, prior to dispensing.

For Terminal Sterilisation:

Heat to boiling with continuous agitation to dissolve all solids. Dispense into desired containers then sterilise by autoclaving for 15 min at 121°C.

Amyl Media

Nutrient Agar

FORMULA GRAMS PER LITRE

Bacteriological Peptone	5.0
Sodium Chloride	5.0
Yeast Extract	2.0
Beef Extract	1.0
Agar, Bacteriological	13.0

pH 7.4 +/- 0.2

Code AM 130

A general purpose culture medium

500g net

Batch No:-
Expiry Date:-

REPLACE CAP FIRMLY
STORE AWAY FROM
STRONG LIGHT IN A
COOL DRY PLACE.

LABORATORY USE ONLY

PLEASE ENQUIRE FOR YOUR SPECIFIC MEDIA REQUIREMENTS

Air Gun



Rowe Code	Description	Std Pack Size
RA1003	CEJN	ea
RA1012	Ryco, Blue	ea
RA1010	Ryco, Red	ea
RA1027	Silvent, 100mm S/Steel Laval nozzle	ea

Contact us ...



ADELAIDE: 08 8186 0523 rowesa@rowe.com.au
BRISBANE: 07 3376 9411 roweqld@rowe.com.au
MELBOURNE: 03 8795 7771 rowevic@rowe.com.au
PERTH: 08 9302 1911 rowewa@rowe.com.au

www.rowe.com.au