TECHNICAL SHEET



ROGOSA AGAR

A selective medium for the isolation and enumeration of *Lactobacillus* spp.

Dehydrated media		
Code number:	500 g: ROA20500 packaging: 500 g agar base + 1 x 1 l salt solution	
	5 kg: ROA25000	
	packaging: 5 kg agar base + 10 x 1 l salt solution	
Appearance of agar base:	Yellowish, homogeneous hygroscopic powder	
Appearance of Rogosa salt solution:	Water clear, precipitation free solution	
pH before sterilization (25 °C):	6,0 - 6,4	

Direction: Suspend **50** g of agar base in 900 ml of distilled water. Add **100** ml of Rogosa Salt Solution and heat with frequent agitation until the medium boils well (2 - 3 min.). If adjustment of pH is necessary to pH 5,4 (approx.), cool to 50-60 °C and add aseptically glacial acetic acid to the medium in the necessary quantity (1,3 ml approx.). Mix well before pouring.

Warning!

The medium is heat sensitive.

No further sterilisation is necessary or desirable. Once acidified with glacial acetic acid, the medium should not be re-heated.

Prepared media	
Bottled media:	100 ml: ROA30100, 500 ml: ROA30500
Plated media:	55 mm: ROA50055, 90 mm: ROA50090
Colour:	Yellowish
pH (25 °C):	6,1 - 6,3

Direction: If adjustment of pH is necessary, complete according to direction of the dehydrated media and dispense aseptically into sterile Petri-dishes. Media in Petri-dishes are ready to use.

FORMULA OF ONE LITRE OF COMPLETE MEDIUM

Peptones	15,200 g
Glucose	20,000 g
Sodium acetate	17,000 g
Ammonium citrate	2,000 g
Magnesium sulphate	0,575 g
Manganese sulphate	0,120 g
Ferrous sulphate	0,034 g
TWEEN 80	1,000 ml
Buffers	6,000 g
Agar	20,000 g

Note: The typical formula can be adjusted to obtain optimal performance.

Storage conditions: Store the dehydrated media tightly closed in a dry place at room temperature. Store the bottled media and the salt solution protected from light at room temperature. Store the plated media protected from light at 2-8 °C. Use before the expiry date on the label.

Quality control:

Test strains	Incubation temp: 30 °C	Growth	Incubation time: 72 h
Lactobacillus acidophilus ATCC 4356		Good (under micro-aerobic conditions)	
Staphylococcus aureus	ATCC 29213	Inhibited	

References: Rogosa et al. (1951) J. Appl. Bact. 62: 132.

In vitro diagnostic - for professional use only!