



PRODUCT CODE: 435896

Slide PCA/RB for microbiology

Physical Data: Side 1: PCA+TTC+Neutralizant media of yellowish colour.Side 2: Rose Bengal+Chloramphenicol+Neutralizant media of pink colour ·Procedure:1. Unscrew the cap of the tube and extract the slide containing the agar media. Avoid any contact of agar with the fingers or any surface.2. According to the material to examine, proceed as follows:Surfaces: Using the two hands take the cap and the plastic end of the slide. Flex the cap forming an angle of 90° and put in contact agar with the surface to sampling, making a slight uniform pressure with both hands to facilitate the contact.Swabs: Streak the swab, with which the sample has been taken, over each side of the slide.Liquids: Dip the slide in the liquid to sample. To eliminate excess of solution shakes smoothly the slide or eliminate the liquid on the plastic with an absorbent paper.3. Introduce the slide in its original tube and rescrew it. Identify the sample suitably.4. Incubate at 37°C during 24-48 h. For the investigation of yeast and moulds, extend the incubation 24-48 additional hours at 25-30°C ·

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PHYSICAL DATA:

BIBLIOGRAPHY:

HAZARDOUS:



H: H350 •

P: P201 • P202 • P280 • P308+P313 • P405 • P501 •

OBSERVATIONS: Storage between 15 and 18°C. •

Composition (g/l) (Side 1):

Tryptone	5,0
Yeast Extract	2,5
D(+)-Glucose	1,0
TTC	0,1
di-Sodium Phosphate	1,0
Phosphatidylcholine	0,03
L-Histidine	0,01
Sodium Thiosulphate	0,078
Tween 80	0,3
Agar	15,0
pH: 7.0±0.2	

Composition (g/l) (Side 2):

Soy Peptone	5,0
D(+)-Glucose	10,0
Magnesium Sulfate	0,5
Rose Bengal	0,05
Chloramphenicol	0,1
di-Sodium Phosphate	1,0
Phosphatidylcholine	0,03
L-Histidine	0,01
Sodium Thiosulphate	0,078
Tween 80	0,3
Agar	15,0
pH: 7.2±0.2	