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Baird Parker Base for Hy Staph Aureole

Agar base- ready to use after melting For the detection of coagulase positive staphylococci Formula according to ISO 6888 and FDA

For in vitro diagnostic use

Cat. No. BP297/90

90 ml bottles

Expiry Date: Printed on label and on the item Shelf life:12 weeks from production date

Physical parameter: amber color

Storage

Store at 15-22° C. Protected from light.

Composition (g/L)

Peptone 10.; Beef Extract 5.0; Yeast Extract 1.0; Sodium Pyruvate 10.0 Glycine 12.0; Lithium Chloride 5.0; Agar 15.0 (Classical formula adjusted and/or supplemented as required to meet performance criteria). pH: 7.00-7.40

Intended Use

For use with Hy Staph Aureole supplement in the detection of coagulase positive staphylococci in food and animal feed stuffs

Procedure

Prepare according to instructions for HyStaph Aureole BP 411 Incubate for 24 hours in aerobic conditions at 35 ± 2 degrees Centigrade

Interpretation of Results:

Staphylococcus aureus: Obscure colonies surrounded by an opaque halo (positive coagulase enzyme)

Disposal

Used contaminated test material should be handled by standard decontamination methods such as autoclaving or incineration.