

PRODUCT CODE: 414956

## Glucose Chloramphenicol Agar (Dehydrated CultureMedia) for microbiology

Physical Data: Dehydrated culture media of beigecolour · Preparation: Make a suspension of 40,2 g in 1 l of distilled water. Stir and boil for 1 minute to dissolve thoroughly. Sterilize at 121°C for 15 minutes. DO NOT OVERHEAT. Allow to cool and distribute into sterilePetri dishes ·

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## PHYSICAL DATA:

**BIBLIOGRAPHY:** Milk and Milk Products. Enumeration of yeast and moulds colony count technique at 25°C- ISO 6611 (1981) • FIL-IDF (1991) Standard 94B. Enumeration of yeast and moulds colony count technique at 25°C, Milk and Milk Products. Enumeration of yeast andmoulds colony count technique at 25°C- ISO 6611 (1981) •

## **HAZARDOUS:**



H: H350 •

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

**OBSERVATIONS:** Storage in a cool and dry place. •

## Composition (g/l):

 D(+)-Glucose
 20,0 g

 Chloramphenicol
 0,20

 Yeast Extract
 5,0

 Agar
 15,0

 pH: 6.6±0.2
 15,0

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