

## Sabouraud Agar with 2% Glucose and Chloramphenicol (SABM)

In vitro diagnostic medical aid. Only for professional use. Sterile

Purpose: The product is intended for the isolation and cultivation of microscopic fungi from a clinical material.
Package contents: 18 ml in a Petri dish
Composition: Peptone, glucose, agar, chloramphenicol, demineralized water
Storage: Store in a cool place at +4 to +6 °C.
Usability: Use within 24 hours after opening the primary packaging.
Procedure: Inoculate the clinical material aseptically on the medium surface.
Incubation: under optimal conditions – 24 hours at 35 °C.
Information for users: Do not use the medium if it shows signs of microbial contamination, color change, drying, cracking or other signs of damage. All specimens and inoculated products must be considered as potentially infectious and safety measures must be followed in accordance with applicable regulations when handling them.
Do not use after the expiration date.
Dispose of used and unused products as hazardous waste in accordance with applicable regulations.

Instructions in case of a damaged packaging: In case of damage to the packaging, do not use and dispose of the product.

## Quality control:

Type of inspection	Inoculated culture	Result
positive check	Candida albicans ATCC10231/CCM8215 Aspergillus niger CCM8189	culture growth
negative check	Staphylococcus aureus CCM3953 Escherichia coli CCM3954	without a change

## Manufacturer

EnviroLab s.r.o. Galvaniho 7 821 04 Bratislava Slovak Republic

**Place of business:** Obchodná ulica 7 946 51 Nesvady Slovak Republic