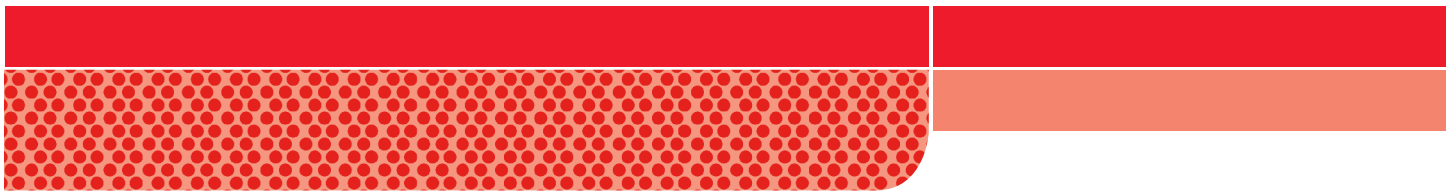






- 
-  **(EN) Sabouraud Dextrose Agar**
  -  **(FR) Gélose de Sabouraud dextrose**
  -  **(ES) Agar de dextrosa de Sabouraud**
  -  **(PT) Agar Sabouraud Dextrose**

## Product Instructions

# Sabouraud Dextrose Agar

### DESCRIPTION

Medium for the cultivation and identification of fungi.

### APPLICATIONS

For Laboratory Use Only. Safety Data Sheet available.

### PREPARATION OF THE MEDIUM

Suspend 65 grams of the powder in 1.0 L of purified water. Mix thoroughly. Heat with repeated stirring. Boil 1 minute to dissolve completely. Autoclave at 121°C for 15 minutes.

Final pH 5.6 +/- 0.2 at 25°C

### COMPOSITION OF THE MEDIUM

Casein Digest Peptone 5.0 g, Peptic Digest of Animal Tissue 5.0 g, Dextrose 40.0 g, Agar 15.0 g,

Formulation may be adjusted and/or supplemented to meet performance requirements.

### STORAGE

2-30°C Hygroscopic. Keep container tightly closed.

### DISPOSAL

Follow established laboratory practices.

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## Instructions relatives au produit

### Gélose de Sabouraud dextrose

#### DESCRIPTION

Milieu utilisé pour la culture et l'identification des champignons.

#### APPLICATIONS

Destiné uniquement à l'usage en laboratoire. Fiche de données de sécurité disponible.

#### PRÉPARATION DU MILIEU

Suspendre 65 grammes de poudre dans 1,0 l d'eau purifiée. Mélanger soigneusement. Chauffer en mélangeant plusieurs fois. Faire bouillir pendant 1 minute pour une dissolution complète de la poudre. Stériliser à l'autoclave à 121 °C pendant 15 minutes.

pH final 5,6 +/- 0,2 à 25 °C

#### COMPOSITION DU MILIEU

Casein Digest Peptone 5,0 g, digestat peptique de tissus animaux 5,0 g, dextrose 40,0 g, gélose 15,0 g.

La formule peut être ajustée et/ou complétée afin de respecter les exigences en matière de performance.

#### STOCKAGE

Entre 2 et 30 °C, hygroscopique. Maintenir le récipient hermétiquement fermé.

#### ÉLIMINATION DES DÉCHETS

Suivre les pratiques établies en laboratoire.

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#### EXPLICATION DES SYMBOLES

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## Instrucciones del producto

### Agar de dextrosa de Sabouraud

#### DESCRIPCIÓN

Medio para el cultivo y la identificación de hongos.

#### APLICACIONES

Solo para uso de laboratorio. Hoja de datos sobre seguridad disponible.

#### PREPARACIÓN DEL MEDIO

Suspenda 65 g del polvo en 1 l de agua purificada. Mezcle bien. Caliente revolviendo. Hierva por 1 minuto para su completa disolución. Esterilice en autoclave a 121 °C durante 15 minutos.

pH final 5,6 +/- 0,2 a 25 °C

#### COMPOSICIÓN DEL MEDIO

Digerido de peptona de caseína 5 g, digerido péptico de tejido animal 5 g, dextrosa 40 g, agar 15 g.

La fórmula se puede ajustar y/o suplementar para satisfacer los requisitos de rendimiento.

#### ALMACENAMIENTO

2 a 30 °C higroscópico. Mantenga el recipiente bien cerrado.

#### DESECHO

Siga los procedimientos de laboratorio establecidos.

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## Instruções do produto

### Agar Sabouraud Dextrose

#### DESCRIÇÃO

Meio para cultura e identificação de fungos.

#### APLICAÇÕES

Apenas para uso no laboratório. Ficha de Dados de Segurança disponível.

#### PREPARAÇÃO DO MEIO

Suspender 65 gramas do pó em 1,0 L de água purificada. Misture vigorosamente. Aquecer com agitação repetida. Ferver por 1 minuto para dissolver completamente. Autoclave a 121°C por 15 minutos.

pH final 5,6 +/- 0,2 a 25°C

#### COMPOSIÇÃO DO MEIO

Digestão peptona de caseína 5,0 g, digestão péptica de tecido animal 5,0 g, dextrose 40,0 g, agar 15,0 g,

A formulação pode ser ajustada e / ou completada para atender os requisitos de desempenho.

#### ARMAZENAMENTO

De 2 a 30°C higroscópico. Mantenha o recipiente totalmente fechado.

#### DESCARTE

Siga práticas laboratoriais estabelecidas.

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