

Yeast extract for medium

from Saccharomyces cerevisiae (Bakers yeast)

Contents

Total nitrogen
Amino nitrogen
Drying decrease
Residue on ignition
Heavy metal
Arsenic

Specifications

9~12%
6~8%
7.5~10.5%
≤12%
≤15 ppm
≤1.3 ppm

Preparation and storage

Powder.....Keep in a cold and dark space

Notice

Storage for long time may cause caking and browning.
Keep in the cold and dark place.

OYC No./Package

OYC No.	Package
42007000	200 g
42002000	1 kg

Feature

- It is made of autodijested bakers yeast extract composition which is spray dried and it is useful for microbe's nutrition factor and growth factor during microbe cultivation.
- non-GMO, animal free product.

(Research reagent use only, not for medical use.)

Yeast thermal extract for medium

from Saccharomyces cerevisiae (Bakers yeast)

Contents

Appearance
Content of dry matter (%)
Content of total nitrogen (%)
pH
Turbidity (A660 nm)
Culture test
Contaminant

Specifications

Brownish liquid
≥9
≥0.2
7.5 ± 1.0
≤3
Acceptance
Not detected

Feature

- Yeast thermal extract made by hot water extracted dry yeast.
- Usable as soon as dissolution.
- Use this product for mycoplasma cultivation with animal serum.
- Culture medium for human and animal mycoplasma denial test, culture medium for laboratory test, SPF animal test culture medium.

Preparation and storage

below -20°C

OYC No./Package

OYC No.	Package
42806000	100 mL

(Research reagent use only, not for medical use.)