



Product specification

Product number 2.04716
Packaging number 2.04716.462
Product name NBB-Powder (NBB-P)
Customer material no. L025112

Version 10.0
Date of version 04.05.2016
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Information about composition and property

Appearance and consistency

light yellow, powder

Odour and taste

unfit for consumption, therefore not applicable

Descriptions

Ingredients

Sugar, pepton, yeast extract, buffer, growth factors, inhibitors

Application

Powder destined for the production of NBB-Bouillon and NBB-Agar for the detection of beer spoiling bacteria in filtered beer samples, yeast samples, as well as for membrane and swab samples.

Indication

Please refer to user manual.

For the production of 1000 ml NBB-Bouillon from NBB-powder mix 60 g of the powder with 500 ml of distilled water and 500 ml of beer (mildly hopped). Adjust pH to 5,6-5,9 and sterilize at 115°C (240°F) for 1 second.

Beer-induced precipitation of proteins can cause flocs and sedimentation.

For the production of NBB-Agar add 1,2 - 1,5 % of Agar-Agar before sterilization.

The colour of the product is light yellow and can change during storage to brownish.

This is a natural phenomenon and has no impact on the functionality of the product.

Product is hygroscopic.

Other information

This product contains allergenes subject to labelling according to Regulation (EU) No 1169/2011 and amendments. For details see description.

Storage and packaging information

Packaging and content: Folded box (with aluminium bag), 0,3 kg

Shelf life in the unopened original packaging

At 4-8 °C : 540 day(s)

Storage and handling

Chilled storage.

Store under dry and dark conditions.



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Microbiology

No data available.

Dangerous good and hazardous material information

No dangerous good.
No hazardous material.

Disclaimer

This product specification describes the composition and respectively the properties of our product to the best of our knowledge. It replaces all previous versions and is valid without signature.