



GRANULATED ZEUS YEAST

25Kg BAG FOR INDUSTRIAL BAKERIES

MAIN CHARACTERISTICS

Every product characteristic is referable to the origin. The product is subject to a natural weight loss. The product does NOT contain preservatives.

The product does NOT contain Genetically Modified Organisms. according to Reg. (EC) 1829/2003 and 1830/2003.

The product is gluten free and it is suitable for the production of gluten free products. The product does NOT contain allergens according to Reg. (EC) 1169/2011 All.II

The product follows all requirements provided for by law: the product is monitored by the auto control system HACCP, according with Regulation (EC) 852/2004, and it satisfies the traceability requirement as requested by the Regulation (EC) n°178/2002.

The product does not fall within the scope of the D.Lgs n°81 of 09/04/2008 and updates.

PRODUCT DEFINITION

Granulated yeast with high gassing power, easy to dissolve in water. It is particularly suitable for industrial bakeries using automatic control systems. It is a natural product containing exclusively pure Saccharomyces cerevisiae cells reproduced in big amount.

ORGANOLEPTIC FEATURES

Yeast is made by a homogenous mass with a crumbly consistency and a pale ivory color. The taste and the smell are light and typical.

MICROBIOLOGICAL FEATURES

Saccharomyces cerevisiae cells > 7 billions/g



PHYSICAL AND CHEMICAL FEATURES

Humidity < 70 %
Nitrogen (on dry matter) > 6,8 %
Phosphorus > 2,0 %
(on dry matter - expressed as P2O5)
Ashes (by weight) < 2,5 %
Acidity < 5,0 %
(by weight - expressed in ml of NaOH N/100 g)
Gluten absent

STORAGE

Keep at a temperature of $0 + 8^{\circ}$ C.

PACKAGING

25 kg bags in polyethylene for food.





ZEUS IBA S.R.L.

Via Bibbiena, 12/14 - 50142 Firenze - Italia +39 055.732511 - +39 055.7325125 Cod.Fisc. e P.Iva: 06617940488 www.zeusiba.it - email: infomail@zeusiba.it Company with Food Safety Management System certified by Bureau Veritas Italy SpA according to ISO 22000:2005 for the production of fresh baker's yeast..