

BIOCIBUS[®] EXTRA

Yeast nutrient, fermentation regulator made of yeast hulls.

CHARACTERISTICS AND APPLICATIONS

BIOCIBUS[®] EXTRA is a complex nutrient of biological nature with a base of components consisting of selected yeast hulls rich in amino acids, yeast oligopeptides, growth (vitamins) and survival factors.

BIOCIBUS[®] EXTRA constitutes an evolution in the nutrient range of EVER INTEC.

The yeast strain used for the development of this new product is, in fact, particularly rich in unsaturated fatty acids and ergosterol, fundamental elements for maintain a correct functioning of the yeast cell membrane during the entire fermentation process. The supply of amino acids, fatty acids and sterols makes BIOCIBUS[®] EXTRA an ideal nutrient to be usde for difficult fermentation conditions and for the restart of stuck fermentations.

DOSAGE AND INSTRUCTIONS FOR USE

30 g/hL in the must at the beginning of the fermentation

In case of stuck fermentations add 30 g/hL to the must-wine and wait 24 hrs before re-inoculating the yeast.

Dissolve BIOCIBUS[®] EXTRA in a volume of must equivalent to 10 times its weight.

Add to the mass to be treated, homogenizing it with pumping over during the inoculation.

COMPOSITION

Preparation based on yeast hulls

PACKING

1 kg Pack – 10 kg Bags

The product in its original packing can be stored, in a cool and dry place, for over 24 months.

This product is not considered dangerous therefore a material safety data sheet is not necessary.