

BIOCIBUS ACTIVE

Activator derived from organic raw material



CHARACTERISTICS

BIOCIBUS ACTIVE is a complex nutrient designed to help and protect the yeast's activity in those difficult situations that in the final phases of the fermentation process.

BIOCIBUS ACTIVE is a **product of Organic origin** based on inactivated yeast, yeast walls and products resulting from yeast's lysis, which act in a synergic manner along the entire life of the yeast population.

Inactivated yeast bring into the wine the fatty acids and sterols necessary for keeping a correct structure and activity to the yeast's membrane that, in turn, will help to preserve the functionality of the transfer systems within the yeast cell and, with this, we can assure the regular and complete running of the fermentation process.

The yeast walls contained in **BIOCIBUS ACTIVE** act, beside their important adsorbent action in relation to inhibitory compounds possibly present, also as an inducing and stimulating factor of the fermentation itself.

BIOCIBUS ACTIVE also performs a trophic activity thanks to the amino acids, vitamins and minerals deriving from the yeast lysis.

COMPOSITION

Preparation based on inactivated yeast, yeast-cell walls and auto-lysis compounds of **Organic origin**.

DOSAGE AND INSTRUCTIONS FOR USE

We suggest the use of **BIOCIBUS ACTIVE** in the first phases of alcoholic fermentation, even better if used in the rehydration of the Dry Active Yeast (DAY). Its application may also be coupled with **ZIMOVIT B** if in presence of low Free Available Nitrogen (FAN).

In this case we suggest the addition of the inorganic nutrient at one third of the fermentation evolution.

20-40 g/hl at the initial phases of fermentation or during the yeast rehydration.

*(The quantitative limit fixed by European regulations for the yeast-cell walls is reached with the use of 80 g/hl of **BIOCIBUS ACTIVE**)*

PACKING AND STORAGE

1 kg packs in 20 kg boxes

Store in a fresh and dry place.

PRODUCT OF ORGANIC ORIGIN

