



Vitamon[®] Cerevisiae

For optimal nutrient supply of the beer yeast and for increased fermentation speed

Product description

Vitamon[®] Cerevisiae is a highly efficient combination product consisting of diammonium phosphate and vitamin B₁, essential minerals, zinc and yeast-stimulating factors from inactive yeasts. Thus, for the yeast, the offer of freely assimilable nitrogen is increased, yeast propagation is stimulated and fermentation-inhibiting substances are largely adsorbed. The product was specially developed to compensate fluctuations in the annual quality of the raw material malt.

Provision of the beer yeast with essential ingredients and trace elements necessary for a rapid and uninterrupted course of fermentation.

By the addition of Vitamon[®] Cerevisiae, the nitrogen amount, freely assimilable for the yeast, is increased and yeast propagation capacity is stimulated. Moreover yeast performance is promoted. Especially in respect of the avoidance of sluggish fermentation starts, leading to losses in taste quality, Vitamon[®] Cerevisiae has a lasting preventive effect.

Our recommendation: Please do preliminary tests on laboratory scale, to see the influence (quality) on the final beer.

For the use of Vitamon[®] Cerevisiae take care of all relevant national food regulations concerning the application.

Dosage

Addition of 10 - 30 g/100 L to the pitching yeast prior to fermentation start.

Dependent on the respective application process and on yeast vitality, we recommend addition already during yeast propagation to prevent deficiencies and probable fermentation difficulties.

Suspend Vitamon[®] Cerevisiae either in wort or a little water and add to the fermenting wort. Take care to mix well to obtain uniform distribution.

Very important: Vitamon[®] Cerevisiae contains essential vitamins, which are not thermostable, that is the reason why the usage is recommended only in the cold part, not in the brewhouse!

Storage

Store in a cool, dry and light-protected place. Reseal opened packagings immediately and tightly.

