

Product Description

Vitamon[®] products are special yeast nutrient preparations. They promote yeast propagation, thus securely provide for a quick start of fermentation and a completed fermentation.

- Vitamon[®] A is a specially selected, pure diammonium phosphate
- Vitamon[®] B is the salt of vitamine B₁ (thiamine) with long-term storing properties
- Vitamon[®] Combi is based on both components, Vitamon[®] A and Vitamon[®] B.

Purity and quality are proved by specialised laboratories.

Aim of Treatment

Supporting yeast propagation along with improvement of fermentation.

Product and Effect

- Vitamon[®] A: Vitamon[®] A should be used particularly in such cases where phosphate or nitrogen is lacking. An additional, natural basis of yeast nutrition is provided by the ammonium and phosphate content of Vitamon[®] A, if dosed accordingly. In such a way, yeast propagation and thus fermentation itself is optimized.
- Vitamon[®] B: Vitamine[®] B₁ has a specially propagating effect on yeast. In the course of its application yeast propagation is supported and promoted.
- Vitamon[®] Combi: Certainly an optimal product with regard to yeast nutrition. An application of this preparation not only provides the original wort with the vitamins necessary for propagation, but also with nutrients that are required for propagation, and thus leads to improved fermentation.

Dosage and Application

All Vitamon[®] products have to be dissolved in a small quantity of water before adding them to the original wort. After addition, a good distribution of the product must be ensured by mixing well. Dosage should be carried out before addition of the dry selected yeast.

Dosage: 10-30 g/hl.

Storage

Please store Vitamon[®] products in a cool, dry and light-protected place. Reseal opened packages immediately and tightly.

Important

When applying Vitamon[®] products, the currently valid laws and regulations for foodstuffs have to be observed!

**Yeast nutrients for
optimum yeast
nutrition**

**Vitamon[®] A
Vitamon[®] B
Vitamon[®] Combi**