ANTI-OX BREW

STABILIZING AGENTS

General features

Antiox-Brew is a stabilizer specifically designed for use in the brewing industry. Its addition represents a significant step in beer quality management, as it significantly reduces oxygen levels in the final product. This is particularly advantageous over the use of ascorbic acid alone, as Antiox-Brew prevents possible oxidation resulting from the transformation of ascorbic acid to de-hydroascorbic acid in an aerobic environment. Among the main benefits of Antiox-Brew are:

- <u>Protection from oxidative degradation:</u> Antiox-Brew provides long-term protection from oxidative degradation of beer, preserving its sensory characteristics and color. This is critical for maintaining beer quality over time.
- <u>Synergy between components:</u> the potassium metabisulfite in Antiox-Brew acts synergistically with ascorbic acid without making significant sensory changes. In addition, the product is completely soluble, ensuring even distribution in the beer.

Antiox-Brew represents a crucial solution for breweries wishing to preserve the freshness and stability of their beer, preventing unwanted oxidation and ensuring consistent quality over time. Its advanced formula enables effective oxygen management without compromising the beer's sensory profile.



Potassium metabisulphite Ascorbic acid

Dosage

2-4 g/hl.

Warning: Antiox-Brew contributes 0.25 mg/l of SO2 per gram of product.

How to use

Add to the mass to be treated.

Packaging and storage

1 kg bag.

Store in a cool and dry place, away from heat sources.

Rev. 15/11.2023



