**Beerzym® Amber95**

High concentrated thermostable β-Glucanase for use in malting, and in mashing when undermodified malts or raw grains (like rye, wheat, oat, emmer, and spelt) are used

**Product description**

**Beerzym® Amber95** is a highly concentrated, extremely thermostable (up to 95 °C or 203 °F) β-glucanase with high xylanase and cellulase activity. Its use in malting lowers the amount of β-glucan, improving malt quality and shortening germination times. A decrease in the amounts of glucans and pentosans leads to improvements in filterability in the lautertun and mashfilter as well as in final beer filtration.

**Advantages**

- Drastic decrease of the β-glucan concentration (β-1,3 and β-1,4-glucanes) originating from the raw materials
- Shortened germination times
- Improved malt quality
- Increase in brewhouse yield
- Increase in yield during final beer filtration
- Specially recommended in mashing where alternative grains are used (unmalted barley, wheat, rye, sorghum, emmer, buckwheat, oat) or for when a standardization of raw material quality is desired
- Ideal for short mash regimens, single infusion mashing, or high temperature mash profiles

**pH dependence of barley glucanase activity (60 °C)**

**Temperature dependence of barley glucanase activity (pH4.0)**

Please follow all federal, state, and local rules, and regulations when applying Beerzym® Amber95.

**Dosage**

In malt the recommended dosage is 80 - 100 mL/MT added to the spray water during germination.

If possible premix the dose of Beerzym® Amber95 with cold water. The enzyme dilution is ideally dosed into the spray water when the moisture content is 38 - 42 %. (1st or 2nd spray after steeping, at the start of germination.)

In mashing the recommended dosage is between 70 - 200 mL /1,000 kg of grist (32 - 91 mL / 1,000 lbs). The effectiveness depends on the dosage, temperature, and contact time. To ensure maximum activity Beerzym® Amber95 should be preblended with ten times its volume in water and be added to the foundation water in the mash tun before the start of grain addition. This is to insure the homogenous mixture of Beerzym® Amber95 throughout the mash.

**Storage**

Store in cool conditions < 10 °C (< 50 °F). Tightly reseal package after dosing to ensure product activity remains high and to prevent cross contamination.

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The application recommendations given herein describe the intended use of the product as a processing aid or additive as part of a good manufacturing practice. Only this application can lead to a food safety of the final product. However, please note: Our technical product leaflets are based on our current knowledge and experience. They have to be seen as general information on our products only. Due to the imponderabilities of treating natural products and the potential prior treatment we cannot accept any liability. According with all national laws and regulations for use of our products has to be ensured by each user. All data is therefore provided without any warranty. All information is subject to change without prior notice. Our general terms of business apply, please refer to www.erbsloeh.com.