

ATECREM BJ

Technical sheet

DESCRIPTION

Blend of Saccharomyces cerevisiae yeasts in cream.

Atecrem BJ is the result of the fusion of Atecrem LN3 and Green Mountain, created and produced by Bioenologia 2.0 to offer a distinctive, modern, and exclusive fermentation profile.

This synergy between two complementary strains has been carefully studied to combine fermentative precision, aromatic balance, and high hop expressivity in a single yeast with a defined identity.

From LN3, it gets its fresh and clean citrus notes, along with controlled and regular fermentation.

From Green Mountain, it acquires an elegant fruity note, characterized by a slight and unmistakable hint of peach: a signature that enriches the profile without creating excessive fruitiness.

The result is a structured and balanced blend able to amplify the aromatic component of the hops without compromising olfactory cleanliness, definition, and drinkability.

TECHNICAL SPECIFICATIONS

The main features of this yeast are:

- ⇒ Fermentation temperature: 18÷24°C.
- ⇒ Cell concentration: 4,0÷8,0 x 10⁹ UFC/g
- ⇒ Flocculation: medium*
- ⇒ Attenuation: 78÷85%*
- ⇒ Alcohol tolerance: 10% vol.

* Results obtained under standard conditions.

APPLICATIONS

Suitable for beer styles:

HIGH FERMENTATION: American IPA, English IPA, Imperial IPA, New England IPA, Double IPA and all the hoppy beers.

Recommended dosage: 80÷100 g /hl for. Double the dosage for beers with Plato grades higher than 16.

PREPARATION MODE

- ⇒ Follow the instructions as listed:
- ⇒ in the "GENERAL WARNINGS ATECREM YEAST" (Annex E)
- ⇒ in the "GENERAL PROTOCOL FOR STARTING AND PREPARATION OF BEER YEAST STARTER" (Annex F).

PACKAGES

50 and 100 g vial
1 and 0,5 kg bottle
5 kg can

SHELF LIFE AND STORAGE

Store at a temperature of 2÷4°C.

Shelf life: 60 days from the date of production, as per the expiry date indicated on the label.

No GMOs in accordance with EC Reg. n. 1829/2003 and EC Reg. n. 1830/2003 and subsequent amendments.

No Allergens in accordance with EC Reg. n. 1169/2011 and subsequent amendments.