

TECHNICAL DATA SHEET

YeastFlow – Home of Yeast

YF-304

Bockster (Bock style lager)



YF-304 is one of the most robust lager yeasts, excelling in strong, high-alcohol beers such as Bock styles. It tolerates higher alcohol levels while maintaining a malty aftertaste despite its high attenuation. Brewers are advised to perform a diacetyl rest at elevated temperatures to ensure a polished finish. This yeast balances strength with drinkability, producing bold, flavorful lagers with clarity and depth. Its reliability and resilience make it ideal for demanding brewing applications.

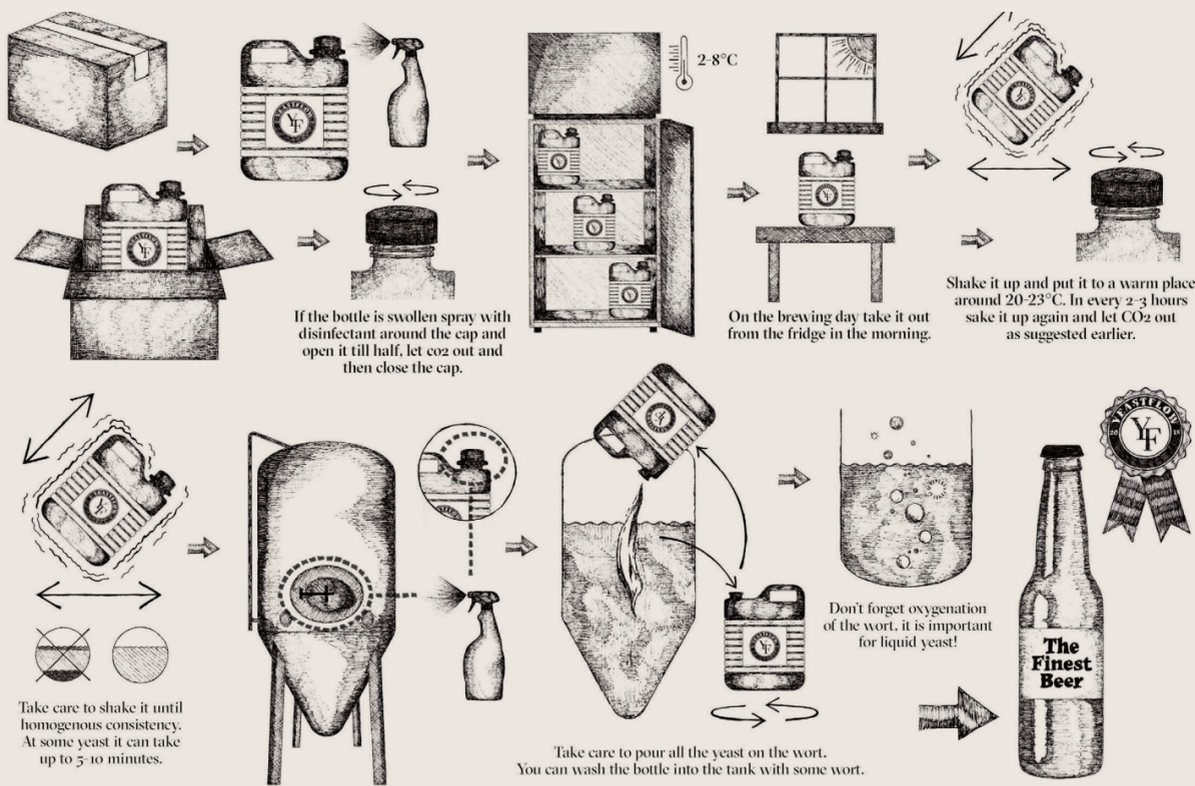
Attenuation 70-74
Temp.opt. (°C) 008-13
ABV 12

Strain: *Saccharomyces pastorianus*
Fermentation: Lager

Flocculant: medium
Region: German

Beer Type: Bock - German Lager - German Pilsner

USAGE



TYPICAL ANALYSIS

VIALE YEAST: > 2,5*10⁹ CFU/ml
PURITY: > 99,999%
AEROBE BACTERIA: < 1 CFU/10⁷ yeast cell
ANAEROBE BACTERIA: < 1 CFU/10⁷ yeast cell
TOTAL BACTERIA: < 2 CFU/10⁷ yeast cell
WILD YEAST: < 1 CFU/10⁷ yeast cell

VIALE BACTERIA: > 10¹¹ CFU/ml
COLIFORM: < 10² CFU/g
E. COLI: Absent in 1ml
S. AUREUS: Absent in 1ml
SALMONELLA: Absent in 25ml
ACETIC BACTERIA: < 10⁴ CFU/ml
MOULDS: < 10³ CFU/ml
YEAST: < 10³ CFU/ml



The packages contain over $2,5 \cdot 10^9$ $\frac{\text{Living yeast cell}}{\text{ml}}$

Each liter of yeast contains approximately 2,500 billion viable cells, which is sufficient for pitching around 500 L of wort. Accordingly, 2 L of yeast (about 5,000 billion cells) is recommended for 1,000 L of wort, while 4 L of yeast (about 10,000 billion cells) is suitable for approximately 2,000 L of wort. For low-temperature fermentations and for high-gravity beers (above 18 °P), it is advisable to double the amount of yeast to ensure optimal fermentation performance.

STORAGE

It is recommended to use the yeast as soon as possible after purchase to ensure optimal performance. Under normal circumstances, it can be stored in a refrigerator at 2-5 °C for up to four months, until the indicated best before date. After this period, the appearance and clarity of the product will remain unchanged, but the number of living cells gradually decreases, which may affect its activity during fermentation. For best results, always keep the packaging sealed and refrigerated, and allow the yeast to reach room temperature before use.

SHELF LIFE

This yeast is freshly made and bottled to deliver maximum vitality and performance. When kept at 2-5 °C, it preserves its intended quality for up to four months from the packaging date, as indicated by the best before label. After this period, the visual appearance of the product remains unchanged, but the number of viable cells slowly declines, which may reduce fermentation efficiency over time. For best results, it is recommended to use the yeast as soon as possible within its shelf life.

The product is available in 1-liter and 2-liter bottles.



YeastFlow Kft.
H-9028 Győr, Régi Veszprémi út 14-16.

CONTACT:

info@yeastflow.com
adam.wirnhardt@yeastflow.com
+36 20 310 62 12
aladar.vidra@yeastflow.com
+36 30 324 98 95

For further info about strains please visit our website:
<http://yeastflow.com/strains.html>