

PRODUCTS

Premium Liquid Yeast

> Saccharomyces cerevisiae

DESCRIPTION

A liquid suspension of yeast grown in a sterile, nutrientenriched medium.

CERTIFICATION

Every yeast strain is certified Kosher by the Orthodox Union.



PACKAGING

Available in 0.5 and 1.0 liter increments in any volume or split.

INOCULATION RATE

Suggested Volume: Inoculate starter (water, rice, koji, & food grade lactic acid) to achieve a cell density of 350,000 cells per mL, then pitch into main batch when growth is achieved.

STABILITY

Store at 34-40 °F (1-4 °C) immediately upon arrival. Best when used fresh. Use within 14 days.

INSTRUCTIONS FOR USE

Allow to come to ambient temperature just prior to use. Sanitize package before opening. Homogenize contents and pour the contents into well-aerated or oxygenated base.

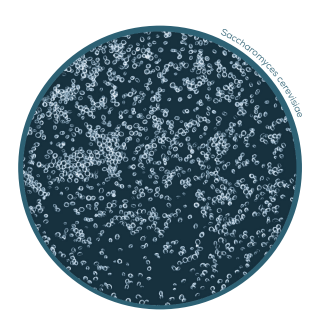
PRODUCTION

All Saccharomyces strains are produced in Wyeast's licensed food manufacturing facility from an archival -80 °F (-62 °C) ultra-low temperature bank in order to maintain genomic stability and assure that cultures have consistent fermentation kinetics, flavor profiles, and flocculation characteristics.

Minimal processing is required once propagation is complete, and therefore has no detectable effect on the integrity of the culture and significantly limits the possibility of contamination.

INTEGRITY

- Yeast cultures are packaged at 1.2 billion viable cells/mL, resulting in > 99.9% viability of your pitch rate.
- All cultures meet or exceed strict quality standards and specifications prior to shipment. A combination of traditional and innovative technologies are used to prove product purity for every phase of propagation to the finished product.
- Quality assurance samples are archived and routinely tested for ongoing confirmation of product integrity.
- Yeast cultures are guaranteed by our Product Warranty to produce a healthy and complete fermentation under typical brewing conditions.



PROFESSIONAL SPECIFICATIONS

Saccharomyces Saké Yeast

ANALYSIS	METHOD	SPECIFICATION
Viable yeast cell concentration Colony Morphology	Image Cytometry with Propidium Iodide stain ASBC Microbial Control - 2 (WLN)	1.2 x 10° cells per mL single morphology
Anerobic Bacteria Aerobic Bacteria Non-Saccharomyces Wild Yeast Saccharomyces Wild Yeast	ASBC Microbial Control - 5 (UBA with Cycloheximide) ASBC Microbial Control - 5 (UBA with Cycloheximide) ASBC Microbial Control - 5 (LCSM) ASBC Microbial Control - 5 (LWYM)	< 1 CFU / 7.5 x 10 ⁷ yeast cells < 1 CFU / 7.5 x 10 ⁷ yeast cells < 1 CFU / 7.5 x 10 ⁷ yeast cells < 1 CFU / 7.5 x 10 ⁷ yeast cells
S. cerevisiae var. diastaticus (STA1+) Megasphera/Pectinatus spp. Lactobacillus/Pediococcus spp.	qPCR GEN-IAL QuickGEN P1 and <i>Diastaticus</i> qPCR GEN-IAL QuickGEN P1 and <i>Diastaticus</i> qPCR GEN-IAL QuickGEN P1 and <i>Diastaticus</i>	not detected not detected not detected

^{*} request a Certificate of Analysis for exact specification and conformity