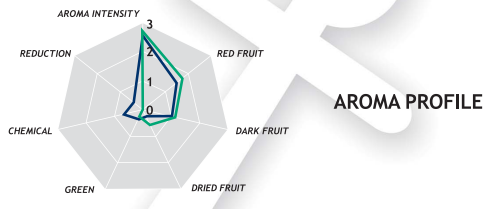
ANCHOR CO-INOCULANT BACTERIA 3.2

Oenococcus oeni / Lactobacillus plantarum blend

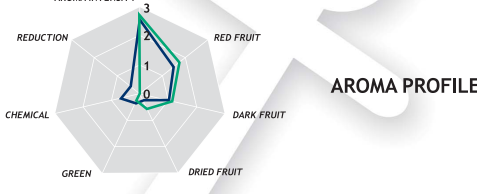
MLF+AROMA

- ▶ Increased ROUNDNESS and MOUTHFEEL in red and white wines
 - ▶ Decrease in GREEN characteristics
- ▶ Reduced ASTRINGENCY ▶ Enhanced DARK FRUIT aroma in red wines
- ► CO-INOCULATION: same day inoculation of yeast and bacteria; ease of use and timesaving



(Tempranillo wine, Spain).

ANCHOR CO-INOCULANT BACTERIA 3.2 — COMMERCIAL O. OENI CULTURE



Increased aroma intensity and overall quality, with reduced astringency and bitterness

TASTE PROFILE

ORIGIN

South Africa.

APPLICATION

TECHNICAL

15 - 28°C

< 50 mg/L

production

production

 $pH \ge 3.2$

15%

THE BACTERIA: Temperature tolerance:

Alcohol tolerance:

No biogenic amine

Isolated by the Institute

for Wine Biotechnology, Stellenbosch University,

The Anchor Co-Inoculant Bacteria 3.2 is a mixed

MLF starter culture for co-inoculation in red and

white wines. This bacteria culture is developed to

allow you all the benefits of co-inoculation, whilst increasing the fullness and

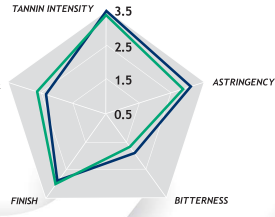
aroma of lower pH wines.

CHARACTERISTICS OF

Total SO₂ at inoculation

Little to no volatile acidity

OVERALL QUALITY



DOSAGE: 1 g/hL

REHYDRATION: Dissolve one sachet in 20 times its weight of chlorine-free water at 20°C for 15 minutes maximum. Stir to disperse. Rehydrated bacteria should be added to the must at the same time as the yeast. Temperature of the must should ideally be maintained between 15 and 25°C.

STORAGE: Store in a cool and dry place. 18 months at 4°C or 36 months at -18°C in original sealed packaging. Use once opened.

DISCLAIMER: Diligent care has been taken to ensure that the information provided here is accurate. Since the user's specific conditions of use and application are beyond our control, we give no warranty and make no representation regarding the results which may be obtained by the user. The user is responsible for determining the suitability and legal status of the use intended for our products.

www.anchorwineyeast.com

