VIN-O-FERM®VINTAGE

YEAST FOR BASIC RED WINES

APPLICATION

This Saccharomyces cerevisiae (ex. cerevisiae) yeast has been selected as a universal yeast for the basic red wines. It respects the aromatic profile of the grape variety and the "terroir". It promotes color and tannin stability. VIN-O-FERM® Vintage guarantees a good fermentation at the typical temperature for bulk wine. It helps to maintain the aromas and produce medium level of glycerol.

OENOLOGICAL PROPERTIES

• Fermentation temperature: 18 - 28°C

• Nitrogen requirement: high

• Alcohol tolerance: up to 14,8 % vol.

SO2 production: 20 g/LFermentation speed: fast

• Foam production: low

• Volatile acid production: < 0.25 g/L

• Glycerol production: high

• Killer type: no

CHEMICAL AND MICROBIOLOGICAL PROPERTIES

 Moisture 	< 8 %	 Acetic acid bacteria 	< 1.10 ⁴ CFU/g
 Total viable cells 	$> 1.10^{10} \text{CFU/g}$	 Coliforms 	$< 1.10^{2} \text{CFU/g}$
 Total other yeast 	$< 1.10^5$ CFU/g	• E. coli	absent in 1 g
 Total mold 	$< 1.10^{3} CFU/g$	 Salmonella 25 g 	absent in 25 g
 Lactic acid bacteria 	$< 1.10^5 CFU/g$	 Staphylococci 1 g 	absent in 1 g

DOSAGE INSTRUCTIONS

Dosage 15 - 25 g/hl, a lower dosage will diminish its fermentative characteristics. In case of the second yeast addition use 30 - 50 g/hl to restart the fermentation. Rehydrate 500 gram VIN-O-FERM yeast in 3.5 liter water or 1.5 liter must. Avoid a temperature difference of 10°C between the hydrated yeast and the must and hydrate for at least 15 minutes but not more than 45 minutes.

We recommend using **NATUSTART® B** or **NATUSTART® BCW**.

STORAGE AND PACKAGING

Store in its original packaging preferably at 5 - 15°C in a dry place free from offensive odours. All **VIN-O-FERM**® yeast products are vacuum-packed and are available in 100 and 500 gram alum-foil packages and also in 10 kg alum-foil bags. The yeast can be used for up to 3 years after the date of production.

QUALITY ASPECTS

Yeast selected by OenoBioTech and controlled by the Microflora laboratory at the ISVV of the University of Bordeaux which includes inter-delta sequence (DNA fingerprint) ensuring that each lot of consists of the pure original strain. **VIN-O-FERM®** yeast products are non-GMO and are conform to the specification of the oenological CODEX.

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