VIN-O-FERM®ROSES

YEAST FOR ROSÉ WINES

APPLICATION

This Saccharomyces cerevisiae (ex. cerevisiae) yeast has been selected for the production of rosé wines with intense and persistent floral and fruity aromas. Suitable of all grape varieties. VIN-O-FERM® ROSES develops typical complex primary aromas and it harmoniously integrates rose, floral and small red fruit notes.

OENOLOGICAL PROPERTIES

• Fermentation temperature: 16 - 18°C

• Nitrogen requirement: high

• Alcohol tolerance: up to 16 % vol.

• SO2 production: 20 mg/L

• Fermentation speed: average

• Foam production: low

• Volatile acid production: < 0.20 - 0.23 g/L

• Glycerol production: high

• Killer type: no

SO2 resistance: good

CHEMICAL AND MICROBIOLOGICAL PROPERTIES

 Moisture 	< 8 %	 Acetic acid bacteria 	$< 1.10^4 \text{CFU/g}$
 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 	absent in 25 g
 Lactic acid bacteria 	$< 1.10^5 \text{CFU/g}$	 Staphylococci 	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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