

# 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.
- SO<sub>2</sub> 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
- SO<sub>2</sub> resistance: good

### CHEMICAL AND MICROBIOLOGICAL PROPERTIES

• Moisture %	< 8	• Acetic acid bacteria CFU/g	< 10 <sup>4</sup>
• Total viable cells CFU/g	> 10 <sup>10</sup>	• Coliforms CFU/g	< 10 <sup>2</sup>
• Total other yeast CFU/g	< 10 <sup>5</sup>	• E. coli 1 g	absent
• Total mold CFU/g	< 10 <sup>3</sup>	• Salmonella 25 g	absent
• Lactic acid bacteria CFU/g	< 10 <sup>5</sup>	• Staphylococci 1 g	absent

### 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.