

viniferm Sensación

Creates a fruity profile and structured mouthfeel

CHARACTERISTICS

Viniferm SENSACIÓN is specially selected to enhance aroma formation during wine production.

APPLICATIONS

- •Viniferm SENSACIÓN is recommended for use in production of young short-maceration red wines and rosé wines made from varieties like Tempranillo, Syrah and Merlot. Produces fresh wines and enhances varietal structure and complexity.
- •Ideal for production of highly aromatic wines from grape varieties like Gewürztraminer and Moscatel, which are complemented by the yeast's aromatic esters.

ORGANOLEPTIC QUALITIES

Viniferm SENSACIÓN produces high levels of fruity fermentation esters (strawberry and cherry in the case of red and rosé wines, pineapple and banana in the case of white wines) and creates a compelling balance between structure and aromatic potency.

OENOLOGICAL PROPERTIES

- Moderate fermentation kinetics at high temperatures and a short latency period.
- \bullet Moderate nutrient requirements. With this strain, it is necessary to add fermentation activators, especially inhighly clarified musts and at fermentation temperatures <18 $^{\circ}\text{C}$
- \bullet Moderate ethanol tolerance in the 14% range (v/v).
- •Low volatile acidity (generally <0.3 g/l).
- Produces little secondary fermentation.

DOSAGE

Vinification 20-30 g/hl







hite	Competitive factor	Ĺ
++	Neutral	

tive	Usagetempe- rature
d.	1E 20°C

pe- Alcohol production

C High

Ethanol tolerance

13-14

Necesidades nutricionales Sensory impact

High Esters

Yeasts

EP 840 (rev.1)

INSTRUCTIONS FOR USE

To achieve the best results, it is essential to ensure comprehensive yeast strain implantation in the solution. It is therefore important to:

- Ensure proper hygiene in the winery.
- •Add the yeast as soon as possible.
- •Only add the prescribed dose.
- •Thoroughly rehydrate the yeast.

Rehydration:

- 1. Add the dry yeast to 10 times its weight in water (i.e. 10 litres of water to 1 kg of yeast), which should be at a temperature of 35-40 °C.
- 2. Wait 10 minutes.
- 3. Stir the mixture.
- 4. Wait another 10 minutes, then add to the grape must. ensuring that the temperature difference between the rehydrated yeast solution and the grape must does not exceed 10 °C.

Precautions for use

- •Do not allow the yeast to rehydrate for more than 30 minutes without sugar.
- •Strictly following the timing, temperature and usage instructions will ensure maximum hydrated yeast viability.

PHYSICAL APPEARANCE

Dust-free, tawny-coloured granules.

PACKAGING

- •500-g vacuum-sealed, multi-layer aluminium foil packets, supplied in 10-kg boxes.
- •10-kg multi-layer aluminium foil packets..

MICROBIOLOGICAL AND PHYSICO-CHEMICAL PROPERTIES

Yeast count (Saccharomyces spp.) [CFU /g]	> 1010
Other yeasts [CFU /g]	< 10 ⁵
Moulds [CFU /g]	< 10 ³
Lactic bacteria [CFU /g]	< 10 ⁵
Acetic bacteria [CFU /g]	< 104
Salmonella [CFU /25 g]	Absent
E. coli [CFU /g]	Absent
Staphylococcus aureus [CFU g]	Absent
Total coliforms [CFU g]	< 10 ²
Moisture [%]	< 8
Pb [mg/kg]	< 2
Hg [mg/kg]	< 1
As [mg/kg]	< 3
Cd [mg/kg]	< 1

STORAGE

When stored in its vacuum-sealed packet under refrigerated conditions (4–10 °C), the product will retain its properties for fouryears.

Prolonged exposure to temperatures above 35 °C and/or moisture will reduce its effectiveness.

RGSEAA: 31.00391/CR

This product complies with the International Oenological Codex and Regulation (UE) 2019/934.