



Enhances production of fermentation esters

## **CHARACTERISTICS**

Viniferm PASION is specially selected to enhance formation of fermentation esters during wine production.

## **APPLICATIONS**

- »Production of white wines, particularly neutral varietals like Airén. Palomino and Macabeo.
- »Production of rosé wines.
- »Ideal for fermentation of cava cuvée

## ORGANOLEPTIC QUALITIES

Produces a wealth of ester-based aromatic compounds, creating stewed, syrupy and flowery notes. Long-lasting fermentation aromas. Fermentative aromas very stable over time.

Produces wines with a long and structured mouthfeel.

#### **OENOLOGICAL PROPERTIES**

- Fast fermentation kinetics at temperatures above 18 °C. When nutrient supplements are added, it enables fermentation of high-quality musts at low temperatures (up to 12 °C).
- Nutrient requirement: high. It is important to apply fermentation activators with this product, especially when used with highly clarified musts or when the fermentation temperature is below 16 °C.
- •Moderate ethanol tolerance in the 14% range (v/v).
- •Killer yeast (K2): supplements prevalence in the must and inoculum effectiveness.
- •Low volatile acidity (generally <0.3 g/l).Produces little secondary fermentation.

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# **DOSAGE**







9
parkling
+++

Competitive factor
Killer

14-25ºC







Sensory impacť

14 **Esters** 

### **INSTRUCTIONS FOR USE**

In order to obtain the best results, it is essential to ensure that the vine is well implemented in the environment, which is why it is important to:

- •Maintain a good level of hygiene in the winery.
- •Add the yeast as soon as possible.
- Respect the prescribed dosage.
- Properly rehydrate the yeast.

### Rehydration:

- 1.- Add the dry yeast to 10 times its weight in water at 35°-40°C (10 litres of water per 1 kg of yeast).
- 2.- Wait 10 minutes.
- 3.- Stir the mixture.
- 4.- Wait 10 minutes and add to the must, making sure that there is a difference of no more than 10°C between the rehydrated mixture and the must.

### Work precautions:

- •The yeast should never be rehydrated for more than 30 minutes in the absence of sugars.
- Respecting the time, temperature and instructions described guarantee the maximum viability of the hydrated yeast.

# PHYSICAL APPEARANCE

Dust-free, tawny-coloured granules.

#### PACKAGING

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

## MICROBIOLOGICAL AND PHYSICO-CHEMICAL PROPERTIES FP 835 (rev.1)

	EP 835 (rev.
Yeast count (Saccharomyces spp.) [UFC/g]	> 10 <sup>10</sup>
Other yeasts [UFC/g]	< 105
Moulds [[UFC/g]	< 10 <sup>3</sup>
Lactic bacteria [UFC/g]	< 10 <sup>5</sup>
Acetic bacteria [UFC/g]	< 104
Salmonella [UFC/25 g]	Absent
E. coli [UFC/g]	Absent
Staphylococcus aureus [UFC/g]	Absent
Total coliforms [UFC/g]	< 10 <sup>2</sup>
Moisture [%]	< 8
Pb [mg/kg]	< 2
Hg [mg/kg]	< 1
As [mg/kg]	< 3
Cd [mg/kg]	< 1
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## **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