

# VIVACTIV® PREMIER

Nutrient to manage the alcoholic fermentation efficiently.

## CHARACTERISTICS

**VIVACTIV® PREMIER** is a nutrient used to carry out smooth, quality alcoholic fermentations safely under difficult conditions.

## ENOLOGICAL PROPERTIES

**VIVACTIV® PREMIER** contains thiamine and yeast autolysates selected for their content in amino acids, trace elements and vitamins. These different compounds are directly available to the yeasts.

This nutrient promotes the multiplication of yeasts at the beginning of the AF and strengthens the fermentation potential of the yeasts under difficult conditions thus ensuring a smooth fermentation until total sugar degradation and without organoleptic deviations.

## APPLICATION FIELD

- With white, rosé or red musts.
- Add during yeast inoculation to control the AF under difficult conditions: presence of toxins, microbial contamination, high alcohol, fermentation at low temperature, nutrient deficiencies, low turbidity ...
- Add during yeast inoculation to limit organoleptic deviations (volatile acidity or H<sub>2</sub>S production, ...)
- Preparation of a yeast starter

## APPLICATION RATE

Recommended application rate: 20 to 40 g/HL.

Maximum application rate according to current European regulations: 40 g/HL.

## INSTRUCTIONS FOR USE

Dissolve **VIVACTIV® PREMIER** in 10 times its weight of water or must.  
Add to the volume to be treated. Ensure proper homogenization.

### Precautions for use:

Product for professional enological application only.

Use according to current regulations.



*This product can be added directly without the need for prior rehydration: it is DROP&GO!*

## PACKAGING

---

1 and 10 Kg bags.

## CONSERVATION

---

Store unopened package away from light in a dry and odorless area.  
Opened package: use rapidly.

*The information provided corresponds to our current knowledge. It is given without commitment or guarantee since the conditions of use are out of our control. It does not release the user from respecting the applicable legislation and safety regulations. This document is the property of SOFRALAB and cannot be modified without authorization.*