

VIVACTIV PERFORMANCE

Complex nutrient to start the alcoholic fermentation

CHARACTERISTICS

VIVACTIV PERFORMANCE is a complex nutrient, particularly complete to promote a rapid start of the alcoholic fermentation and ensure a smooth fermentation until total sugar degradation.

ENOLOGICAL PROPERTIES

VIVACTIV PERFORMANCE contains several essential nutrients that support the metabolism of yeasts during the alcoholic fermentation.

- This nutrient confers the assimilable nitrogen necessary to the start of the AF thanks to the diammonium phosphate, the inactivated yeasts and yeast autolysates that are particularly rich in amino acids. **VIVACTIV PERFORMANCE** thus efficiently compensates the nitrogen deficiencies of musts while ensuring a smooth fermentation of quality.
- **VIVACTIV PERFORMANCE** is also rich in survival factors contained in the inactivated yeasts and yeast hulls, which makes it suitable for vinifications under difficult conditions (low temperature fermentation or low turbidity, high alcohol, presence of toxins ...)

APPLICATION FIELD

- Correction of nutrient deficiencies in white, rosé, or red musts
- Add during yeast inoculation or after the tumultuous fermentation phase to optimize the course of the alcoholic fermentation

APPLICATION RATE

Recommended application rate: 20 to 40 g/HL.

Maximum application rate according to current European regulations: 200 g/HL.

INSTRUCTIONS FOR USE

Dissolve **VIVACTIV PERFORMANCE** 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.

75/2016 – 1/2

PACKAGING

1 and 10Kg bags

STORAGE

Store unopened package away from light in a dry and odorless area.

Opened package: use rapidly.

Use before the best before date (BIUB) stamped on package.

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.