

VIVACTIV ACTION

Complex nutrient to start the alcoholic fermentation of organic wines (UE 203/2012)

CHARACTERISTICS

VIVACTIV ACTION is a nutrient that can be used to elaborate organic wines according to the UE regulation 203/2012. It contains several nutrients and confers a complete and qualitative nutrition to the yeasts during the alcoholic fermentation.

ENOLOGICAL PROPERTIES

- VIVACTIV ACTION ensures the good start of the alcoholic fermentation thanks to the thiamine it contains, which is necessary to the multiplication of yeasts after inoculation, and the diammonium phosphate, a source of assimilable nitrogen.
- Thanks to the significant amount of yeast hulls it contains, **VIVACTIV ACTION** also has interesting properties that allows it to carry out the fermentation even under difficult conditions (low temperature or turbidity, high alcohol, presence of toxins...).
- VIVACTIV ACTION thus compensates efficiently for the must nitrogen deficiencies and ensures smooth, regular, qualitative fermentations.

APPLICATION FIELD

- Add at inoculation to start the alcoholic fermentation of organic wines with nutrient deficiencies
- Add during the AF to prevent sluggish fermentations

APPLICATION RATE

Recommended application rate: 20 to 40 g/HL. Maximum application rate according to current European regulations: 60 g/HL.

INSTRUCTIONS FOR USE

Dissolve **VIVACTIV ACTION** 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.

INGREDIENTS

Diammonium phosphate 60%, yeast cell envelops (S. cerevisiae) 40%, thiamine 0.1%, non-allergenic, non GMO.





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PACKAGING

1 Kg bag

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.

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