

# LYSIS® ACTIV 60

**Liquid enzymatic preparation for the clarification and the settling of musts loaded with solid matter derived from thermo-treatments or difficult to clarify vine varieties**

## CHARACTERISTICS

**LYSIS® ACTIV 60** is a liquid pectolytic preparation derived from *Aspergillus niger*, used for the clarification and settling of musts loaded with solid matter derived from heated juice (thermo-vinification or flash release) or from juices derived from difficult to clarify vine varieties (dense pulp).

**LYSIS® ACTIV 60** is naturally poor in cinnamoyl esterase and thus prevents the formation of volatile phenols.

## OENOLOGICAL PROPERTIES

- Fast decrease of viscosity and turbidity of musts
- Performance on musts loaded with solid matter derived from harvests heated up to 60 °C, or difficult to clarify vine varieties
- Improvement of pressing and filtering steps

## APPLICATIONS

- Static clarification or by flotation of white or rosé juices derived from draining or pressing
- Clarification of juice derived from thermo-vinification or flash release

## APPLICATION RATE

Recommended dose: 2 to 5 mL/hL depending on contact time and temperature.

## INSTRUCTIONS FOR USE

Dilute **LYSIS® ACTIV 60** in 10 L of water or must.  
 Incorporate into volume to be treated. Homogenize well.



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

### Precautions for use:

Product for exclusively oenological and professional use.  
 Use in compliance with regulations in force.

## PACKAGING

1 L and 10 L container

## STORAGE

Full packaging, seal of origin: upon reception, keep at a temperature between 8°C and 15°C, frost protected, store away from light in a dry and scent-free place.

Once open: keep at a temperature between 8°C and 15°C, frost protected, and use quickly.

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