

# 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 (thermovinification 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. The above-mentioned information is based on our knowledge at the time. This information is provided without commitment or guarantee, given that the conditions for use are beyond our control. This information does not release the user from complying with regulations and safety data in force. This document is the property of SOFRALAB and can not be modified without its authorization.