

# EVERZYM LIQUID

Concentrated Liquid Pectolytic Enzyme

## CHARACTERISTICS AND APPLICATIONS

EVERZYM LIQUID is a concentrated liquid enzyme preparation, ready for direct use, without further dilution. The strong pectin-lyase (PL) activity quickly reduces the viscosity of the must, therefore it accelerates the separation processes such as flotation, centrifugation etc. With some overripe grapes or certain varieties the winemaker can be faced with greater clarification difficulties. The secondary activities of EVERZYM LIQUID complete the depectinasing activity, hence optimizing the clarification.

EVERZYM LIQUID is active both on soluble and insoluble pectin and is recommended:

- ⇒ For free-run musts from white grapes, immediately after the drain-press or the membrane press, to accelerate the clarification, the following flotation, centrifugation, filtration, etc
- ⇒ On white grape mash, with short contact times, as an alternative to cryomaceration.
- ⇒ On red grape mash, in order to accelerate the color and aroma extraction, clarification and filtration.
- ⇒ On wines at the end of the fermentation, to accelerate the clarification and improving their filterability (especially for "nouveau" style wines) to reduce the dosage of fining agents and to accelerate stabilization.

EVERZYM GPC has a naturally very low level cinnamyl-esterase and anthocyanase activity. EVERZYM GPC is produced according to the European Directive EU 98/81/EC and does not contain Genetically Modified Organisms.

## INSTRUCTIONS FOR USE

*Dose: 1- 5 g/hL of EVERZYM LIQUID in the mash, must or wine  
Add EVERZYM LIQUID directly in line on the mash or in the first hectoliters of must or wine, during the filling of the tank to be treated with enzymes.*

*Dilute EVERZYM LIQUID in a clean bucket, with cold water, better if chlorine free. The solution remains stable for a maximum of 24 hours if stored properly and can be used with dosing pumps.*

## PACKING

*Bottles of 1 kg, Cans of 25 kg*

*It is recommended to store EVERZYM FILTRA at a temperature between 5 e 15 °C.*

This product is not considered dangerous therefore a material safety data sheet is not necessary.