

# EVERZYM LCL

## Pectinase Liquid Enzyme with Cellulase Activity

### CHARACTERISTICS AND APPLICATIONS

EVERZYM LCL is an enzyme preparation rich in PolyGalacturonase (PG), PectinEsterase (PE) and PectinLyase (PL) as well as other specific secondary cellulase activities, which act on the skin and accelerating the color release.

EVERZYM LCL is also effective in clarification of musts particularly rich in pectins and gummy substances, proceeding from heavy pressing processes.

EVERZYM LCL is recommended for enzyme treatment of:

- ⇒ Red skin mash, for color extraction in short maceration.
- ⇒ For speeding up filtration of musts proceeding from grapes with weak skin or undergoing hard crushing operation.
- ⇒ For regeneration of microfiltration cartridges, in cross-flow filtration or reverse osmosis equipments before the chemical treatment.

EVERZYM LCL is produced with a naturally very low level of cinnamyl esterase and anthocyanase. It is produced according to EU Directive EU 98/81/EC and it does not contain Genetically Modified Organisms.

### INSTRUCTIONS FOR USE

**Dosage:** 1 - 5 g/hl of EVERZYM LCL to the mash, juice or wine.

Add EVERZYM LCL in line to the mash or the entire dosage to the first hectoliters loaded into the tank during filling operation.

Dilute EVERZYM LCL in a clean bucket, using cold water, better if chlorine free. The solution will remain stable for max 24 hours if correctly stored and it can be applied using metering pumps.

### PACKING

1 and 25 kg containers.

**It's advised to store EVERZYM LCL at a temperature between 5 and 15°C**