

EVERLASI

Fining and Stabilizing Agent

TECHNICAL CHARACTERISTICS

EVERLASI is a fining agent specific for protein and color stability of white and rosé wines that: Acts by coagulation and flocculation, causing a quick precipitation of the suspended solids in a compact deposit. Has a high content in micronized casein that do adsorb cathekinases, procyanidines and most of the ferric iron (Fe+++). Adsorbs oxidative enzymes and suspended microorganism that hinder the clarification as well as its stability and filtration process. Preserve the wine's chromatic characteristics. It is efficient both in preventive and curative phase, removing both oxidizable and oxidized substances, also acting on reaction catalyst (metals and oxidative enzymes). It grants a longer stability to the wine preventing casks, browning and maderization.

APPLICATIONS

EVERLASI is fitted and recommended for treatments of white and rosé wines when it is required to:

- *Preserve, with maximum respect, the aromatic and organoleptic characteristics of the wine.*
- *Obtain quick clarification and fining with a compact sedimentation.*
- *When the amount of tannin in the must/wine is poor.*
- *Remove both oxidizable and oxidized substances, also acting on reaction catalyst (metals and oxidative enzymes).*

COMPOSITION

Micronized Potassium Caseinate with high protein contents, Egg Albumin, micronized Gelatin, Montmorillonite with high protein removal capacity.

DOSAGE AND INSTRUCTIONS FOR USE

30 - 80 g/hl for normal fining and clarification.

60 - 120 g/hl for fining and clarification in difficult wines.

Dissolve EVERGEL in cold water at a ratio from 1:10 up to 1:20 in relation to the efficiency that is required (better dissolved means better distribution and efficiency). Stir carefully, better if using proper agitator. Let rest for a few hours, stir again and add the solution so obtained to the mass to be treated in a thin flow, while keeping the mass agitated.

PACKING

25 kg bag

1 Kg bag in 25 kg boxes

This product is not considered harmful; therefore it doesn't need a Material Safety Data Sheet.