

Ovaline[®]

Specific fining agent of liquid egg white recommended for the clarification of red wines.



PRODUCT CHARACTERISTICS

- Formulation: pasteurised liquid egg white.
- Enological benefits : Ovaline[®] is made of pure egg whites, a traditional clarifying agent for high quality red wines. With a high surface density charge, Ovaline[®] is particularly suited to structured red wines to soften their phenolic profile. Ovaline[®] is pasteurised under precise conditions, without any additives, making it more practical and safe than fresh egg whites.



DIRECTIONS FOR USE

- Shake before opening. Pour Ovaline[®] into a container and stir slightly without forming foam (the foam would float on the surface of the wine and can compromise the clarification). Then add slowly during pump over to obtain an immediate and perfect homogenization. On barrel fining process, add progressively Ovaline[®] while stirring the barrel.
- **Dosage**: 3 cL of Ovaline[®] is equivalent to 1 fresh egg white. Light structured red wine: 1 to 3 cL/hL. Strong structured red wine: 3 to 6 cL/hL. Press wine: 5 to 9 cL/hL.



SPECIFICATIONS

PHYSICAL

• Appearance & colour: Translucent liquid

CHEMICAL

- pH: 9,0 9,5
- Gum, Gelatin, Dextrin: None



PACKAGING & CONSERVATION

- Cans of 1 kg (1 L) (in 6 kg box).
- Store in its original packaging hermetically sealed, in a cool, clean and dry place without odors. Respect the optimal date of use written on packaging. Use quickly after opening.

GD/16-01-2023. For oenological use. This document is correct at the time of publication and is provided for information purposes only, without commitment or guarantee. This product should be used in accordance with the relevant legislation and standards. In accordance with the EU Regulation n°2019/934 (and its modifications).

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LIMITS

- Heavy metals: < 10 mg/kg
- Arsenic: < 3 mg/kg
- Lead: < 5 mg/kg
- Mercury: < 1 mg/kg