Blankasit super

Ideal fining adjuvant for the clarification of whites and rosé wines rich in clumping colloids in association with protein based fining product.



PRODUCT CHARACTERISTICS

- Formulation: Colloidal solution of acid silica gel. SiO₂: 20 %.
- Enological benefits : With a similar pH to wine, and a high electrostatic strength, Blankasit Super is very reactive in wine. It has shown itself to be very effective for clarifying viscous wines with high amounts of clumping colloids.

When used with a protein based fining agent, Blankasit Super **facilitates flocculation and accelerates sedimentation** on all types of wine. It improves wines' organoleptic characteristics especially for underripe or unhealthy grapes.



DIRECTIONS FOR USE

- Incorporate the solution directly into the wine, making sure that it is evenly distributed. Apply just before the use of protein fining agent.
- To be used in association with protein based fining agent (Gélatine Spéciale Vins Fins or Geldor for example). Ask your oenologist or run fining tests in the laboratory befre use.
- Dosage: White, Rosé and Red wines: 2 to 5 cL/hL.



SPECIFICATIONS

PHYSICAL

• Appearance & colour: Opalescent liquid

CHEMICAL

- **Density**: 1,1 à 1,12 ± 0,015 g/mL
- pH at 20°C: 2 3,5
- Loss on drying: < 7 %
- Na₂0: < 0,3 %

PACKAGING & CONSERVATION

- Cans of 6 kg (5 L) (box of 4 cans), cans of 24 kg (20 L) (pallet of 28 cans).
- 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/13-12-2023. 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).

LAMOTHE-ABIET

AVENUE FERDINAND DE LESSEPS 33610, CANEJAN - BORDEAUX, FRANCE • TÉL : +33 (0)5 57 77 92 92 • WWW.LAMOTHE-ABIET.COM



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

