Tartric acid





Acidification of musts, fermenting musts and wines. It is also usable for the treatment of cement tanks.



PRODUCT CHARACTERISTICS

- Formulation: L(+) tartaric acid of viti-vinicultural origin.
- Enological benefits: Acidification of musts, fermenting wines, and finished wines. Can also be used to cover cement tanks. Increases titratable acidity and real acidity (decreases pH). Helps to produce balanced wines, promote biological stability, improve wine maturation, and remedy a lack of natural acidity. Product subject to declaration and authorisation.



DIRECTIONS FOR USE

- For acidification of musts and wines: dissolve in 10 times its weight in must or wine and incorporate it while homogenising.
- To treat tanks: dilute in 5 times its weight of water and apply in 2 layers on perfectly descaled cement tanks.
- Recommended dosage: to be determined with his oenologist according to pH, total acidity and objective.
- Maximum legal dosage (according to RE 2019/934): Must and wine in fermentation: 150 g/hL. Finished wines: 250 g/hL (4g/L cumulative tartaric acid = 54 meq/L= 2.61 g/L H₂SO₄)
 EU regualtion: product subject to regulation. Please refer to the relevant legislation and keep a holding and handling record.



SPECIFICATIONS

PHYSICAL

• Appearance & colour: White crystals

CHEMICAL

- **Purity**: > 99,7 %
- Citric acid: Absent
- Oxalic acid: < 100 ppm
- Chlorides: < 1 g/kg
- Sulphates: < 0,1 mg/kg

LIMITS

- **Iron:** < 10 mg/kg
- **Lead:** < 2 mg/kg
- Mercury: < 1 mg/kg
- Arsenic: < 3 mg/kg
- Heavy metals: < 10 mg/kg
- Sulfuric ashes: < 0,2 %



PACKAGING & CONSERVATION

- Bags of 1 kg, 5 kg and 25 kg.
- 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.

AM/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).