

POLYTARTRYL®

E 353

Metatartaric acid. Qualified for the elaboration of products for direct human consumption in the field of the regulated use in œnology. In compliance with the EC regulation n°606/2009.

Physical and Chemical Characteristics

Aspect	powder & fine friable granulates
Colour	white powder; very slightly amber in solution
Solubility in water	complete
Solubility in alcohol	complete
Aqueous solution	Clear and almost colorless or slightly amber in color
Tartaric Acid content	> 105 %
Particularity	very hygroscopic
Heavy metals (Pb)	< 10 ppm
Lead	< 2 ppm
Mercury	< 1 ppm
Arsenic	< 3 ppm
Esterification index:	
POLYTARTRYL® SPÉCIAL	35,5-37
POLYTARTRYL®	38 ± 1
SUPER POLYTARTRYL®	40 ± 1

Oenological Use

Properties: Inhibitor of potassium bitartrate crystallisation.

Dosage: 10 g/hL (100 ppm).

Preparation: dissolve in 5 times its weight in water

- Do not use opened bags.
- Never use hot water for preparation.
- The application on too cold wine may cause turbidity.

Incorporation:

- POLYTARTRYL® SPECIAL may be added a few hours before final filtration and bottling.
- POLYTARTRYL® 40 may be added 48 hours before final filtration and bottling.
- SUPER POLYTARTRYL® must be added 48 hours before final filtration.

Regulation: check your local legislation and abide by the right dosage.

(For information, the maximum legal dose in the EU is 10g/hL = 100 ppm).

Storage & Optimal Date of Use

- Store in the original packaging at room temperature (0 to 22° C), in a dry and odourless room.
- Optimal date of use: 3 years after packing date.

Safety



Check the safety data sheet

Packaging

Bag of 1kg, 5kg, 25kg (According to the product of the range)



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l'œnologie par nature

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