

ACIDE METATARTRIQUE (METATARTARIC ACID)

Effective against tartrate precipitation
Long-acting thanks to its very low reversibility rate.

CHARACTERISTICS

Oenofrance monitors the production of **ACIDE METATARTRIQUE** (METATARTARIC ACID - E353) to guarantee a constant optimum rating (38/40).

ENOLOGICAL PROPERTIES

Thanks to its very low reversibility rate, **ACIDE METATARTRIQUE** (METATARTARIC ACID) is very long-acting. The stabilization it provides against tartrate precipitation is effective for over one year. It does not impart any taste or odour to wine.

DOSAGE

10 g/hL
Maximum legal dose: 10 g/hL.

INSTRUCTIONS FOR USE

10 g/hL to be dissolved in around 10 times its volume of water. Do not use hot water. Then add to the main body of wine using a pump-over, either when fining or before final filtration.

Precautions for use:

Consult your oenologist. Avoid metal containers and instruments. Use all the bag once open. **ACIDE METATARTRIQUE** (METATARTARIC ACID) precipitates with residual lysozyme. Ensure that none is present before treatment.

On wines that are too cold and/or rich in proteins or various colloids, **ACIDE METATARTRIQUE** (METATARTARIC ACID) can lead to reversible or irreversible cloudiness. In the event of irreversible cloudiness, filter the wine before any other treatment.

Preferably add **ACIDE METATARTRIQUE** (METATARTARIC ACID) before final filtration.

Product for oenological and specifically professional use.

Use in accordance with current regulations.

PACKAGING

250 g, 500 g, 1 kg and 5 kg.

STORAGE

Store unopened, sealed packaging away from light in a dry, odour-free environment. Once opened use rapidly.

Use before best-by date stamped on packaging.

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