

GRANULA

ELIMINATION OF OXIDASES AND PROTEINS FROM MUSTS AND WINES

CHARACTERISTICS

GRANULA is a granular activated calcium bentonite with high deproteinisation capacity. Its granules make it easier to use and limits the product's dustiness.

OENOLOGICAL PROPERTIES

GRANULA gives excellent results for both musts and wines. **GRANULA** has a very high swelling potential, making this bentonite very effective with regard to unstable proteins. Although there is a large volume of deposits, this is compensated for by low dosages.

GRANULA makes it possible to decrease the quantity of bentonite required in wine to eliminate unstable proteins. **GRANULA** makes it possible to obtain not only very effective deproteinisation, but also good settling, even when using large quantities of bentonite (100 g/hL).

APPLICATIONS

GRANULA can be used early on must and also on wine.

DOSAGE

Dosage for use on must and wine: 20 to 100 g/hL.

INSTRUCTIONS FOR USE

Slowly sprinkle GRANULA onto water: its granular form brings about better hydration, requiring far less mixing in order to obtain a solution (solutions should not exceed 5% - 50 g per litre of water). Leave to swell for at least 2 to 3 hours (maximum 12 hours). Then stir again to form a gel. GRANULA is now ready to use.

The use of a fining connector is strongly recommended.

Precautions for use:

Product for oenological and specifically professional use.
Use in accordance with current regulations.

INGREDIENTS

Activated calcium bentonite.

PACKAGING

1, 5 and 25 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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