

BENTOGREEN

**Preventive treatment of white and rosé musts
against oxidation and protein instability**

CHARACTERISTICS

BENTOGREEN is a combination of plant proteins and bentonites developed for the clarification, the treatment against oxidized polyphenols and the protein stabilization of white and rosé musts.

OENOLOGICAL PROPERTIES

- Removes the oxidized and oxidizable polyphenols from the must.
- Removes unstable proteins thus protecting the wine from protein casse.
- Regulates the fermentation.
- Produces wines with fresher aromas and colour.

APPLICATION FIELD

- Prevents the oxidation of white and rosé musts.
- Preventive protein stabilization of white and rosé wines.
- Treatment is compatible with organic wine regulations.

APPLICATION RATES

Recommended application rates: 20 to 60 g/hL.

Maximum application rate according to current regulations: 50 g/hL.

INSTRUCTIONS FOR USE

Dissolve **BENTOGREEN** in 10 times its weight of lukewarm water (30 to 40°C). Leave 2 to 3 hours, stir again. Add **BENTOGREEN** to the must at least 2 hours after the addition of enzymes. **BENTOGREEN** can also be added at the beginning of the alcoholic fermentation. Add to the volume to be treated. Ensure proper homogenization.

The utilization of a metering pump or **DOSACOL** is highly recommended.

Precaution for use:

It is recommended to keep the suspension of **BENTOGREEN** homogeneous during the treatment. Once prepared, the suspension of **BENTOGREEN** has to be used within a day.

For oenological and specifically professional use.
Use according to current regulations.

INGREDIENTS

Bentonite, pea proteins (non GMO, non-allergenic).

PACKAGING

5 kg bag

STORAGE

Store unopened package away from light in a dry and odorless area.

Opened package: use rapidly.

Use before the best before date (BIUB) stamped on package.

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