

BENTOFLASH Granulated bentonite

CHARACTERISTICS

- BENTOFLASH is a special granulated bentonite which is characterized by:
- Avoiding dust production during its use
- High dispersability, which accentuates the colloidal characteristics of the montmorillonite, therefore improving the absorption capacity, the clarification effect and reducing the rehydration time with respect to traditional bentonites.
- Low dosage, due to its high deproteinization capacity
- Fast and compact sedimentation
- High purity, which avoids problems of transferring undesirable compounds and odors to the must/wine.

APPLICATIONS

- The characteristics of BENTOFLASH make it an ideal bentonite for the protein stability of musts, juices, wines and vinegars, in which it can be used:
- To block the natural and exogenous enzyme activities (oxidase, pectinase, β -glycosidase, β -glucanase)
- For applications where the available rehydration time is short and when the use of bentonite with a high dispersability and high deproteinization capacity is required
- For its preventative actions against "lightstruck"
- For its minimal adsorption of color and aromas.

DOSAGE AND INSTRUCTIONS FOR USE

Dosage: 20-80 g/hL

BENTOFLASH swells quickly in water already in a ratio of 1:10; however its performance improves with 1:20 dilution. In order to accelerate and optimize its rehydration, it is advisable to wait for 30 minutes before use of mechanical stirrer.

PACKING

25 kg Bags

info@ever.it | www.ever.it

This product is not considered dangerous therefore a material safety data sheet is not necessary.









BENTOFLASH Granulated bentonite

CHEMICAL ANALYSIS (%)

SiO₂: 56-57 Al₂O₃: 19-19,5 TiO₂: 0,77-0,80 Fe₂O₃: 4,7-4,8 P₂O₅: 0,24-0,26

MnO: 0,04-0,05 MgO: 4,20-4,25 CaO: 2,82-2,84 K₂O: 0,70-0,72 Na₂O: 3,33-3,35

COMPOSITION E 558

Sodium activated bentonite **Montmorillonite: ≥90%** Color: white-grey

(CODEX method): ≥75% Moisture: 9,5-11,5%

SOLUBLE METALS (DM26/04/02) Fe: ≤0,2% Na: ≤1,5% Ca: ≤2,5% Deproteinization power Arsenic: ≤1,5 ppm

Pb: ≤6 ppm

Other heavy metals: ≤10 ppm





Via Pacinotti, 37 – 30020 Pramaggiore (VE) T: +39 0421 200 455 | F: +39 0421200460