## **TECHNICAL DATASHEET**









# MAJORBENTON®

Activated powder bentonite

#### -> TECHNICAL DESCRIPTION

Majorbenton® B is a bentonite containing 90% of montmorillonite, a particular clay composed by silicon oxide and aluminium, which possesses the characteristics of purity required by international regulations. It displays a great adsorbing action, producing a high deproteinization and stabilizing power. It produces a quick coagulation with compact deposits well adhering to the bottom of the tank and therefore easy to be eliminated.

Majorbenton® B can be employed on musts, wines, juices and ciders as it prevents protein clouding and selectively adsorbs foreign elements.

Majorbenton® B clears wines, juices and ciders at the end of the fermentation, improving their smell and gustative sensations, as it protects aromatic molecules developing in the fermentative process and eliminates the amino-acids responsible for the earth-like taste, above all in wines obtained by grapes produced in warm climates.

Particularly indicated for clarifications obtained by Majorbenton® B acts as a protein stabilizer.

### -> COMPOSITION AND TECHNICAL CHARACTERISTICS

Bentonite (hydrated silicate of aluminium).

#### → DOSAGE

50 - 100 g/hL.

#### -> INSTRUCTIONS FOR USE

Dissolve the dose in about 20 parts of water. Wait for the swallowing and add to the mass.









# MAJORBENTON® B

## -> STORAGE AND PACKAGING

Store in a dry and cool place.

25 kg net bags.

