



MAJORBENTON® B

Activated powder bentonite
活性膨润土粉



→ TECHNICAL DESCRIPTION 技术说明

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 是一种膨润土，其90%的成分为蒙脱石——由氧化硅和铝构成的特殊黏土，纯度符合国际法规要求。产品具有极强的吸附作用，因而拥有很高的蛋白质去除能力和稳定能力。絮凝速度快，沉降物紧实并牢固的附着在罐底，容易去除。

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

Majorbenton B能够防止蛋白质浑浊，并对外来元素具有选择性吸附作用，可用于葡萄醪、葡萄酒、果汁和苹果酒。

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.

Majorbenton B可在发酵结束时澄清葡萄酒、果汁和苹果酒，改善其风味和口感。它能够保护发酵过程中产生的芳香分子、去除导致泥土味道的氨基酸，特别是使用温暖气候下产出的葡萄所酿制的葡萄酒。

Particularly indicated for clarifications obtained by **Majorbenton B** acts as a protein stabilizer. 尤其是使用**Majorbenton B**作为蛋白质稳定剂进行的澄清处理。

→ COMPOSITION AND TECHNICAL CHARACTERISTICS 成分和技术特征

Bentonite (hydrated silicate of aluminium).
膨润土 (水合硅酸铝)。

→ DOSAGE 用量

From 50 to 100 g/hL.
50至100 g/hL。





GALLOVIT C

→ INSTRUCTIONS FOR USE 使用说明

Dissolve the dose in about 10-12 parts of water, wait for the swelling and add to the mass.
按照1:10-12的比例，将所需剂量溶解于水，待充分吸水膨胀后添加。

→ STORAGE AND PACKAGING 储存方法和包装形式

Store in a cool dry place, away from direct sunlight and heat.
存放在阴凉干燥处，避免阳光直射和高温。

25 kg net bags.
25 kg/袋。

