

OENOVEGAN® MICRO

Product of plant origin specifically formulated to curb the growth of *Brettanomyces bruxellensis* and other spoilage micro-organisms.

CHARACTERISTICS

The presence and growth of *Brettanomyces* is still an area of concern in many production sites. Increased pH and reduced doses of SO_2 cause them to multiply.

OENOVEGAN® MICRO makes it possible to curb their growth and decrease the population of *Brettanomyces* thanks to its specific formulation based on chitosan. Chitosan is a derivative of chitin contained in the cell walls of *Aspergillus niger* and can be used to curb the growth of most spoilage micro-organisms in wines.

A fining agent with no derivatives of animal origin, it can be safely included in a vegan approach.

OENOLOGICAL PROPERTIES

OENOVEGAN® MICRO is used on wine after AF or after MLF to eliminate undesirable microorganisms or prevent their growth.

OENOVEGAN® MICRO undergoes a specific manufacturing process and its granular presentation ensures **immediate dispersion** and facilitates its use.

This guarantees extremely rapid action: elimination of Brettanomyces in 3 – 4 days

APPLICATIONS

OENOVEGAN® MICRO can be used on all types of wine. Because of its action on micro-organisms, it is essential to wait until the end of AF or LMF before using it.

In the event of it being used on a base wine before second fermentation, a period of 3 weeks before second fermentation should be allowed in order to ensure good growth of yeast.

DOSAGE

Recommended dosage:

From 2 to 5 g/hL depending on microbiological risk.

Maximum legal dose according to current European regulations: 18 g/hL.

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INSTRUCTIONS FOR USE

Dissolve the product in 10 times its weight of water (do not use wine). Mix thoroughly.

Then add to the vat during pump-over (the use of a fining connector is recommended).

Precautions for use:

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

PACKAGING

100 g and 500 g bags.

STORAGE

Store unopened, sealed packaging away from light in a dry, odour-free environment. Once opened use within 48 hours.

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