



CLARITO® BRETTLESS

CLARIFYNG AGENT BASED ON CHITOSAN



COMPOSITION

Chitosan from Aspergillus Niger activated with citric acid (E330)



CHARACTERISTICS

CLARITO® BRETTLESS is a clarifying fining agent, active against Brettanomyces. It is a powder-colored cream dark, characteristic odor. It is free of preservatives.

CLARITO® BRETTLESS is completely soluble in water at room temperature, originating a homogeneous opalescent solution. The particular activation process of its surface electric charge (its peculiar characteristic) ensures a good clarifying ability of the product.

CLARITO® BRETTLESS is of particular interest for its activity to reduce the population of microorganisms in general and for its protection against wine oxidation.

At the organoleptic level, a clarification with CLARITO® BRETTLESS does not interfere with the original matrix. It contains no active ingredients considered allergenic by current European regulations.



APPLICATIONS

Due to its high specificity action CLARITO® BRETTLESS it is recommended for red wine to prevent/remove contamination by Brettanomyces and to preserve from oxidation. It is active in separation, so it is interesting in all processes where it is desired to hold back, for a certain period, the development of undesirable microorganisms (Brettanomyces, bacteria etc...), also in order to reduce the dosages of sulfur dioxide. After treatments with CLARITO® BRETTLESS it is recommended t separate the bottom by physical processes.

When using CLARITO® BRETTLESS comply with the relative legal regulations in force





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	DIRECTIONS FOR USE
	Dissolve CLARITO® BRETTLESS in 10 parts of warm water, then add to the mass to be treated carefully homogenizing.
B	DOSAGE
V	From 5 to 20 g/hL Warning: a little more than 14 g/hL of product provides 10 g/hL of chitosan and 4 g/hL of citric acid.
	PACKAGES
	0,5 Kg polylaminate bags.
	STORAGE
	Keep in a dry and fresh place. Close open bags carefully.
	HAZARD
	Based on the current European regulations the product is classified as: hazardous (see MSDS).

