

Fermentation

NUTRIFERM ML

Sheet Code: NutrifermML/en Revision: nº 1 October 2013

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SPECIFIC NUTRIENT FOR MALOLACTIC BACTERIA

COMPOSITION

Inactivated yeast, cellulose.

GENERAL FEATURES

Appearance: light mustard coloured powder, smelling of yeast

NUTRIFERM ML is a new biological fermentation energiser, designed to promote malolactic

NUTRIFERM ML contains inactivated yeasts rich of amino acids, polysaccharides and cell wall polypeptides, which are of vital importance for nitrogen-poor wines (grapes excessively ripe) or for wines not having maturated on their lees.

APPLICATIONS

The use of NUTRIFERM ML is recommended to promote malolactic fermentation in difficult wines. Its composition particularly rich in parietal polysaccharides, amino acids, co-factors and vitamins, by increasing the presence of nutrients in the wine, stimulates the growth of bacteria at inoculation and improves their multiplication.

The contained cellulose, furthermore, acts as a support for bacteria cells and absorbs compounds that may become toxic for the bacteria themselves.

The combined effect of **NUTRIFERM ML** components, besides ensuring the domination of the inoculated strain, dramatically reduces the length of MLF process.

DOSAGE

20 - 30 g/hL (1.7 - 2.4 lb/1000gal) (legal limit in the EU: 50 g/hL)

INSTRUCTIONS FOR USE

Dissolve in a small amount of water or wine. Add to the wine, just before the inoculation of selected bacteria.

PACKAGING AND STORAGE

1 kg 50 g

Sealed package: keep the product in a fresh, dry, well-ventilated area.

Opened package: carefully reseal the package and keep it as above indicated.

Product made by raw material that is in compliance with the following specifications: Codex Enologique International

Product approved for winemaking, in accordance with:

Reg. (EC) N. 606/2009

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