



SOLFITAN® 63%

AMMONIUM BISULPHITE SOLUTION



COMPOSITION

Ammonium bisulphite 70% (630 g/L as SO₂; 177 g/L as NH4+), demineralized water 30%.



CHARACTERISTICS

SOLFITAN® 63% is an aqueous solution of 63% ammonium bisulphite; free from mineral cations salts dangerous for the stability of wines.



APPLICATIONS

 ${\sf SOLFITAN}^{\it B}$ 63% is a sulphiting agent capable of developing sulphur dioxide without adding potassium to the medium.

Particularly suitable preparation for giving the yeast a readily assimilable nitrogen source; it activates and regulates the fermentation process.

SOLFITAN® 63% the ideal sulphiting agent for obtaining regular and complete fermentations, preventing the risks of dangerous stuck fermentation.

When using SOLFITAN® 63% comply with the relative legal regulations in force.







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	DIRECTIONS FOR USE
	Product is ready-to-use. Dose in a homogeneous manner. DOSACOM®, the portable JU.CLA.S. in-line dosing system is particularly recommended.
P	DOSAGE
	From 5 to 20 mL/hL Consider that 10 mL/hL of SOLFITAN® 63% provides 63 mg/L of sulphur dioxide and about 17.7 mg/L inorganic APA (corresponding to 7.4 g/hL of DAP).
	PACKAGING
	1 kg bottles, 10 and 25 kg drums; 1400 kg IBC.
	STORAGE
	Store in a cool dry place.
	HAZARD
	Based on the current European regulations the product is classified: hazardous (see MSDS).

