



SOLFOKL

POTASSIUM BISULPHITE SOLUTION



COMPOSITION

28% potassium bisulphite, demineralized water 72% (150 g/L as SO_2). It contains sulphites.



CHARACTERISTICS

SOLFO K L is a 28% water solution of potassium bisulphite; it doesn't have mineral cations, which can affect wine stability.

The efficacy of SOLFO K L depends on the quantity of sulphurous anhydride developed (concentration of 150 g/L as SO_2); in addition to the fermentation inhibitor activity, SOLFO K L has other important activities: antioxidant, antioxidasic and solvent activity. SOLFO K L is a liquid, colour light amber.



APPLICATIONS

SOLFO K L is a sulphiting agent in liquid form that can develop sulphurous anhydride. The solution level is easy to handle for use during vinification; it works exceptionally if dosed with an automatic system.

In the must, if there are lees, it helps with colour extraction and balances fermentation if ambient temperature is too high. It's widely used in winemaking as preventive treatment on refermentations and on oxidative processes; in case of rotten grapes, the curative activity is effective.

These characteristics make SOLFO K L the ideal sulphiting agent for precise dosages in liquid form and for inline dosing units.

When using SOLFO K L 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® and AUTODOSA®, the portable JUCLAS in-line dosing systems, are particularly recommended. Attention: even if the tank is closed, over time SOLFO K L could start losing its titre from the surface.



DOSAGE

10 to 40 mL/hL, according to the specific needs.

Consider that one 20 mL/hL dosage of SOLFO K L provides around 30 mg/L of sulphurous anhydride.



PACKAGING

25 kg drums, 300 kg and 1200 kg IBC.



STORAGE

Keep in a cool and dry place.



HAZARD

Based on the current European regulations the product is classified: hazardous (see MSDS).

