



RAMESOL

COPPER SULPHATE SOLUTION FOR REDUCTION ODOURS REMOVAL



COMPOSITION

Copper sulphate 6,9 %, bi-distilled water up to 100.



CHARACTERISTICS

RAMESOL is a pure copper sulphate solution free from stabilizers.

The product is particularly suited for preventive and curative treatments of aromatic alterations, due to the production of hydrogen sulphate and other thiols' catabolites.



APPLICATIONS

RAMESOL is used for the treatment of "reduced" wines, or as preventive element against the production of sulphurated products during fermentation or aging in bottle.

When using RAMESOL comply with the relative legal regulations in force.







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DIRECTIONS FOR USE

In case of wines with reduction problems, it is advised to decide the appropriate dosage of RAMESOL to use after a bench trial. Add the amount of RAMESOL required directly into the mass to treat and ensure a good homogenization and oxygenations followed by clarification and then fast removal of the sediments.

When RAMESOL is used before bottling, as preventive treatment against the production of reduced sulphurated compounds, ensure that the wine is protein stable.



DOSAGE

0,5 - 1 mg/L of copper for preventive treatments in juices with no copper,

0,2 mg/L and more (dosage to be confirmed with suitable laboratory analysis) for treatment of reduced wines.

0,2 mg/L of copper as preventive in white wines without copper.

After the addition of RAMESOL ensure to verify the copper content in the wine with suitable analytical methods.

Warning: 0,57 mL/hL of RAMESOL increase the level of copper of 0,1 mg/L.



PACKAGING

1 L bottles.



STORAGE

Store in a cool and dry place. Close open packs carefully after opening.



HAZARD

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

