

POTASSIUM METABISULPHITE

CHARACTERISTICS

The potassium metabisulphite is an inorganic salt which under acid conditions produces sulphur dioxide.

SO₂ actions sought in oenology are:

Antiseptic action

Natural selection of those micro-organisms (yeasts and bacteria) which are more favourable for the good development in vinifications as well as contribution to the microbiological stabilization of finished wines.

Antioxidative action

Protection to must or wine from oxidization phenomena caused by oxygen and prevention from oxidation of both colouring matter and phenolic compounds.

Antioxidasic action

Protection to must or wine from enzymatic oxidations (tyrosinase, laccase...)

DOSAGE

Dose would depend on SO₂ level to correct. It should be taken into account that metabisulphite performance is approximately 57%.

INSTRUCTIONS

Sprinkle the product over wines or musts to 10%, shake and add.

PACKAGING

1 kg pack.

STORAGE

Embalaje lleno, sellado de origen, al abrigo de la luz en un entorno seco y exento de olor.

Una vez abierto el envase utilizar rápidamente.

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FURTHER INFORMATION:

