

SULFIVIN A 200

SULFUROUS PRODUCTS

Authorised maximum legal dosages :

- 210 mg/L of SO₂ for still white and rosé wines.
- 160 mg/L of SO₂ for red wines

↓ OENOLOGICAL APPLICATIONS

SULFIVIN A 200 is an ammonium bisulphite solution at 200 g/L of SO₂

SULFIVIN A 200 is applied to the harvest:

- On must : In the must reception tank, to prevent oxidasic casse and all microbial alterations.
- For red wines : At vatting, during crushing for extracting and fixing colouring matter.

SULFIVIN A 200 has the following properties :

- It prevents the development of microbic agents via its antiseptic role.
- It is a selective factor for yeasts by limiting the development of undesirable yeasts.
- By activating an antioxidant it plays a preventative role against oxidasic casse.
- It facilitates colour extraction by promoting extraction of anthocyanins contained in the skin.
- It enables colour fixation in red wines.

↓ INSTRUCTIONS FOR USE

SULFIVIN A 200 addition must be followed by vigorous mixing. It is recommended to avoid putting **SULFIVIN A 200** in contact with metallic objects (iron, copper or aluminium).

↓ DOSE RATE

- Up to 5 cL/hL depending on vinification conditions.

↓ PACKAGING AND STORAGE

- 5,5 kg, 11,5 kg and 24 kg canisters
- 1250 kg container

Store in a well-ventilated environment at a temperature of between 10 °C and 20 °C. The optimal use-by date for **SULFIVIN A 200** in its original packaging is indicated on the label. **SULFIVIN A 200** rapidly loses its effectiveness once the packaging has been opened.