SUPRAROM

Oxidation protection for musts, preserving freshness and aromatic intensity.

Qualified for the elaboration of products for direct human consumption within the scope of the regulated use in

Œnology. In compliance with the regulation (EU) n°2019/934.

Physical Characteristics

Aspect	powder
6 h	
Odor	pungent and suffocating odour of SO ₂

Chemical Analysis

Ascorbic Acid	25%
Ash	< 2%
Humidity	approximately 2%
Potassium Metabisulphite	50 %
Tannins	

Oenological Use

SUPRAROM is used on Botrytis-affected grapes. Add **SUPRAROM** immediately prior to crushing or into the press. For optimal usage, we advise testing laccase activity with the BOTRYTEST before addition.

Dosage: 10 to 25 g/100 kg of grapes.

Dissolve in 10 times its weight in cold water. Well closed begun(affected) packaging.

<u>EC Regulation</u>: Conforms to the SO2 limits specified by the legislation in force within your country and abide by the right dosage for the maximum legal dosage of Sulfur dioxide in the wine.

Maximum legal dose in the EU: 100 g/hL

Storage recommendation

Store above ground level in a dry area not liable to impart odours. Ensuring stock is kept at a moderate temperature, in its original, unopened packaging.

Optimal date of use: (not opened bag): 3 years.

Packaging

1kg bag

