# SULFUR SOLUTION 6% E220

Pure sulphurous anhydride dissolved in the water (used quality: see data sheet « Anhydride Sulfureux »). Qualified for the elaboration of products for direct human consumption in the field of the regulated use in Œnology. In accordance with the Regulation (EU) n°2019/934.

### Physical characteristics

Aspect	transparent liquid
	practically colorless
Smell	strong prickly and close smell of the SO <sub>2</sub>

# SO<sub>2</sub> grade according to the density 1026 1020 1015 1010 1006 2 25 3 35 4 45 5 55 6 65

# Chemical analysis

Density	1,032 ± 0,002	Lead< 5 ppm
SO <sub>2</sub> grade	64 ± 2g/L	Mercury< 1 ppm
Copper	< 10 ppm	Arsenic< 3 ppm
Iron	< 50 ppm	Sélénium< 10 ppm

### Oenological use

**Properties**: sulphurous solution intended for sulphiting of must and still fermenting young wines.

Dosage: 1cL releases 0,6g of SO<sub>2</sub> (check the equivalence chart for sulphur dioxide conversion).

# **REGULATION:**

- Maximum legal dose in the wine regulated refer to the legislation in force.
- Contains sulphites. For the UE, the use of sulphites can require a specific labelling. Concerning the other countries, please check the legislation in force.

### Storage recommendation

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

Optimal date of use: 6 months after packing date

### **Packaging**

5, 10, 20kg jerricans / 120kg, 1100kg Container

