BISULFITE NH₄ 100

Concentrated aqueous solution of Ammonium Bisulphite - $NH_4HSO_3 = 99,07$.

Qualified for the elaboration of products for direct human consumption in the field of the regulated use in $\mbox{Cenology}$. Sulphiting of grape musts and new wines still in fermentation. In compliance with the regulation (EC) $n^{\circ}606/2009$.

Physical characteristics

Aspect	transparent liquid
Color	light yellow
Neutralized solution, stable	with very weak odour of SO ₂

Chemical analysis

Density	1,095 ± 0,02	Iron<	< 50 ppm
SO₂ grade	102 ± 3 g/L	Lead	. < 5 ppm
pH	5,3 ± 0,5	Mercury	< 1 ppm
Sulphuric ashes	< 0,2%	Arsenic	. < 3 ppm

Oenological use

<u>Properties</u>: sulphurous solution, stable and odourless, intended for sulphiting of must and still fermenting young wines (without addition of potassium but providing a source of nitrogen).

<u>Dosage</u>: 1cL releases 1g of SO₂ and 0,26g of ammonium (check the equivalence chart for sulphur dioxide conversion).

REGULATION:

- Use only on musts or still fermenting young wines.
- For information, the maximum legal dose for the EU is 20g/hL = 200 ppm in bisulphite, i.e. 12,9 cL/hL of solution 10% (12,9 g/hL = 129 ppm in SO₂).
- 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 - Optimal date of use

Store in original packaging at room temperature (10 to 25° C) in a dry and odourless room. Optimal date of use: 2 years after packing date.

2 months for opened jerricans.

Safety



Check the safety data sheet.

Packaging

22kg jerricans / 1100kg Container

