

LES ESSENTIELS

SULFOSSOL®

Solution of ammonium bisulfite = NH₄HSO3 for sulfiting musts and activating fermentation.

CHARACTERISTICS

SULFOSSOL® (Ammonium bisulphite) exists in liquid form at concentrations of 600, 400, 200, 150, 100, 50 g/L of SO₂.

OENOLOGICAL PROPERTIES

SULFOSSOL®'s distinctive feature is that it simultaneously provides must or harvest with the SO₂ and ammoniacal nitrogen necessary for smooth fermentation.

SULFOSSOL® provides yeast with part of the nitrogen needed for their growth.

SULFOSSOL® provides the SO₂ essential for vinification:

- Protection against enzymatic oxidation (tyrosinase, etc).
- Inhibition of bacteria and apiculate yeasts.
- Promotes extraction of phenolic compounds during red wine maceration.

1 g of SO₂ in **SULFOSSOL®** provides 280 mg of NH₄, i.e. 220 mg of nitrogen.

DOSAGE

Doses vary considerably depending on specific circumstances and on the period of use. It is preferable to seek an oenologist's advice.

Dose SO ₂	Sulfossol® 600	Sulfossol® 400	Sulfossol® 200	Sulfossol® 100	Sulfossol® 50
1g/hL	0,16 cL	0,25 cL	0,50 cL	1,00 cL	2,00 cL
5g/hL	0,83 cL	1,25 cL	2,5 cL	5,00 cL	10,00 cL
10g/hL	1,66 CL	2,50 cL	5,00 cL	10,00 cL	20,00 cL

INSTRUCTIONS FOR USE

SULFOSSOL® should be added as early as possible, and before fermentation begins.

Precautions for use:

Product for oenological and specifically professional use. Use in accordance with current regulations.

PACKAGING

	Sulfossol® 50	Sulfossol® 100	Sulfossol® 150	Sulfossol® 200	Sulfossol® 400	Sulfossol® 600
1 L			x	x		
5 L	x	¥	x	х	Х	
10 L	x	Х	x	Х		
20 L		Х		Х	Х	Х
1000L		X	X	Х	Х	X

STORAGE

Store unopened, sealed packaging away from light in a dry, odour-free environment. Do not allow to freeze. Once opened use rapidly.

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