

# LES ESSENTIELS

# **EFFERBAKTOL 100**

Effervescent granules of potassium metabisulfite for sulfiting musts and wines.

# **CHARACTERISTICS**

# Every bag of EFFERBAKTOL 100 contains 100 grams of pure SO<sub>2</sub>.

On contact with must or wine, **EFFERBAKTOL 100** naturally effervesces. This process produces a foam on the surface that momentarily retains the granules, thus ensuring effective protection of the top of the tank.

# **EFFERBAKTOL 100** is environmentally friendly:

- significant reduction in the volume of waste compared to liquid products: a can with bisulfite residues qualifies as hazardous industrial waste.
- Better working conditions for users.

#### **OENOLOGICAL PROPERTIES**

**EFFERBAKTOL 100** is intended for sulfiting at every stage of wine production:

During the harvest, sulfiting of grape bins and run-off musts without need for mixing.

• On wine, sulfiting of tanks during vinification and ageing.

Thanks to its composition and to its granule form, **EFFERBAKTOL 100** avoids, in most cases, the tedious stage of a pump-over or mixing after sulfiting.

With EFFERBAKTOL 100 mixing of SO<sub>2</sub> is more effective than with any other type of sulfiting.

#### **DOSAGE**

The number of bags to be used depends on the concentration of SO<sub>2</sub> and the volume of the container.

To determine requirements, refer to the tables below:

Sulfiting of harvest bins with EFFERBAKTOL 100 GRANULÉS:

# Number of bags required:

	Sulfiting in g/hL				
	3.3 g/hL	6.6 g/hL	10 g/hL		
4000 kg bin	1	2	3		

	Sulfiting in g/hL					
	1.9 g/hL	3.8 g/hL	5.7 g/hL	7.6 g/hL	9.5 g/hL	
7000 kg bin	1	2	3	4	5	

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### **INSTRUCTIONS FOR USE**

Determine the number of bags required for sulfiting according to the above tables. In bins, spread the granules over the whole surface of the grapes.

For sulfiting of tanks, sprinkle **EFFERBAKTOL 100** from the top of the tank, distributing them, as far as possible, over the whole surface of the wine.

#### Precautions for use:

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

#### **PACKAGING**

250 g bags (100 g of SO<sub>2</sub>) – boxes of 80 bags.

#### **STORAGE**

Store unopened, sealed packages in perfect condition away from light in a dry, odour-free environment. Do not allow to freeze.

Once opened, use rapidly.

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