



EASYTAB

ANTIOXIDANT COMPOUND IN SLOW-RELEASE TABLETS



COMPOSITION

Potassium metabisulphite (E 224) 40%, L-ascorbic acid (E300) 20%, Cellulose (E 460) q.b.at 100%.

It contains sulphites.



CHARACTERISTICS

EASYTAB is an innovative antioxidant product, new both in its form and use.

It comes in the form of flat, white, shiny tablets; designed to be added to the crushed grapes during pressing, or during white reduction vinifications, EASYTAB tablets ensure an appropriate presence of antioxidant elements during the entire pressing cycle.

The presence of metabisulphite in the formula contributes to keeping the milieu under microbial control

Sulphur dioxide and ascorbic acid act cooperatively to protect the aromatic components. This technique allows one to obtain wines with a more integral and fruity olfactory profile, which more closely reflects the original grape varietal's features.



APPLICATIONS

The combination of potassium metabisulphite and L-ascorbic acid, both present in EASYTAB tablets, can be used in all reductive environment winemaking processes, beginning with grape's arrival to the cellar, from the first arrival of grapes in the cellar. We specifically recommend EASYTAB in the press, either on the grapes or on the crushed grapes with FLAVOUR SAVE, the powdered formula.

Due to high solubility, sulphur dioxide and L-ascorbic acid are washed away in the must, leaving the solids without antioxidant protection whereby putting the aromatic compounds at risk. This is the right time to use EASYTAB: the ascorbic acid and sulphur dioxide contained in the tablets are released gradually, ensuring the presence of both active ingredients during the pressing cycles.

It is generally recommended to use EASYTAB during vinifications in reduction, or in any phase during which a progressive release of antioxidant ingredients, regulated by solubility, may be required.

When using EASYTAB comply with the relative legal regulations in force.







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	DIRECTIONS FOR USE
	When loading the press or, - depending on the technology being used - just after must production, distribute the tablets directly onto the crushed grapes.
B	DOSAGE
<i>?</i>	5 tablets per 100 kg of grapes, if the grapes are damaged higher doses are required. 5 tablets in 100 liters of crushed grapes will gradually release 15 mg/L sulphur dioxide and 15 mg/L L-ascorbic acid.
	PACKAGING
	Tins contains 40 tablets.
	STORAGE
	Store in a cool dry place. Carefully close opened packages in order to limit decrease in SO ₂ titre.
	HAZARD
	Based on the current European regulations the product is classified: hazardous (see MSDS).