

EASYTAB

ANTIOXIDANT COMPOUND IN SLOW-RELEASE TABLETS

COMPOSITION

Potassium metabisulfite (E 224) 60% L-ascorbic acid (E300) 30%, Cellulose 10%.

CHARACTERISTICS

EASYTAB is an innovative antioxidant product, novel both in its form and in its 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 whole pressing cycle.

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

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

APPLICATIONS

The combination of potassium metabisulfite and of L-ascorbic acid, both contained in EASYTAB tablets, finds its use in all those processes that need to take place in a reductive environment, from the first arrival of grapes in the cellar.

We specially recommend using EASYTAB in the press, after intervening either on the grapes or on the crushed grapes with FLAVOUR SAVE, the more classical powdered formula.

Because of their great solubility, sulfur dioxide and L-ascorbic acid are washed away in the must, leaving the solids, which is where most of the aromatic wealth is still contained, without an antioxidant protection. Then is the right time to use EASYTAB: the ascorbic acid and sulfur dioxide contained in the tablets are released gradually into the milieu, ensuring the presence of both active ingredients during the pressing cycles.

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

When using EASYTAB conform with existing norms

DIRECTIONS FOR USE

When loading the press or, - depending on the technology being used - just after must production, distribute an amount equivalent to 5 tablets per 100 kg of grapes, directly onto the crushed grapes. If the grapes are damaged higher doses should be used.

5 tablets in 100 litres of crushed grapes will gradually release 15 mg/L sulfur dioxide and 15 mg/L L-ascorbic acid. If it is added to the crushed grapes after recovering the free run juice, this dose will gradually release up to 30 mg/L of both active ingredients, which will gradually concentrate in the must.

PACKAGING

Bags containing 50 tablets (in the recommended procedure one bag is suitable for 1 ton of grapes).

STORAGE

Store in a cool dry place, protected from light.

Reseal opened packages carefully, to limit decrease in SO₂ titre.

HAZARD RATING

According to D.M. of 28/01/1992 the preparation is classified as: Xi, IRRITANT

TECHNICAL DATA SHEET OF: 07/09/2006

Questa documentazione integra la scheda di sicurezza senza sostituirla
Eventuali modifiche potranno essere apportate senza alcun preavviso

GRUPPO VASON

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