AROMAX B4 Liquid

Liquid antioxidant agent for grapes, ideal in mechanical harvesters

→ TECHNICAL DESCRIPTION

Aromax B4 Liquid is a product that, mixed with Noxitan Ammonium Gal, creates a powerful antioxidant, ideal to be used in all situations where the must comes into contact with oxygen for long periods of time. Specific to be used in mechanical harvesters and in means of transport causing significant leakage of must from the grapes, which may cause oxidations with significant loss of aromatic and colour compounds and development of the indigenous flora present on the skins and on the means employed. Ammonium bisulphite and ascorbic acid provide the mix with **Aromax B4 Liquid** with an antibacterial and antioxidant action, supported by the mixture of gall, ellagic and proanthocyanidinic tannins to inhibit free radicals and accentuate the antioxidant action of vitamin C.

Aromax B4 Liquid facilitates the must clarification, by neutralizing electronegative colloids and blocking small spontaneous fermentations. The product is composed by two formulations that must be mixed before use, in order to maximize the action of the individual components.

The first drum is Noxitan Ammonium Gal and the second one **Aromax B4 Liquid**: they must be mixed, the first 15% of the second, in order to have an SO₂ addition of 50 mg/L for each 100 g/100 kg or hL.

-> COMPOSITION AND TECHNICAL CHARACTERISTICS

Ascorbic acid, mixture of ellagic tannin and gall tannin. Stabilized with L-malic acid, L(+) tartaric acid.

··**> DOSAGE**

From 50 to 100 g/100 kg of solution. 65 g/q bring about 7 mg/L of readily assimilable nitrogen (RAN).

→ INSTRUCTIONS FOR USE

Add directly while filling.

→ STORAGE AND PACKAGING

Store in a cool and dry place, away from direct light and heat.

1 kg net bottles in cartons containing 20 kg. 25 kg net drums. 200 kg net drums.





