Card No SOL07-EN

Review of the01/06/2024



# **Aleasol EFFERVESCENT**

#### COMPOSITION

Potassium metabisulfite (75 percent), Potassium bicarbonate (25 percent).

#### GENERAL CHARACTERISTICS

Appearance: homogeneous white powder with SO2 odor

**ALEASOL EFFERVESCENT** performs antioxidant, antioxidase and antiseptic functions toward undesirable microbiological flora. It also performs an extractive action towards the phenolic substances present in the grapes.

The presence of Potassium Bicarbonate allows a good effervescence that allows the product to stir without performing mechanical actions.

### **APPLICATIONS**

Treatment of grapes, musts and wines to prevent oxidation and microbiological contamination in general. In case of use outside the wine industry, it is recommended to check the relevant Legislation for the area of use.

#### **RECOMMENDED DOSAGES**

12 g/hl of ALEASOL EFFERVESCENT provides about 5 mg/l of SO2.

#### **MODE OF USE**

Dissolve directly into the must or wine to be treated, keeping it stirring. CAUTION: Treatment releases Carbon Dioxide and may cause foaming.

#### PACKAGES AVAILABLE

100 g bag 250 g bag Bag 1 kg

## STORAGE CONDITIONS

Unopened package: store in a cool (temperature below 25°C), dry and ventilated place.

Open package: close tightly and store as indicated above.

Exclusively for oenological and professional use - Reg. (EU) 2022/68

Product obtained from raw materials in accordance with O.I.V. International Oenological Codex

Contains allergens: SO2



Via Sandro Pertini, 12





The information given in this Technical Data Sheet corresponds to the current state of our knowledge and is subject to modification and supplementation without prior notice. The methods of use given do not relieve the user from the application and observance of safety and protection regulations. Adaptation to individual cases, as a consequence of the specific circumstances of each use, as well as possible misuse of the product, do not involve the responsibility of Alea Evolution S.R.L.