



CITROSOL rH

BROAD SPECTRUM MULTIFORMULATION ANTIOXIDANT

COMPOSITION

E224 Potassium metabisulphite (50%), E330 citric acid (23%), E300 L-ascorbic acid (23%)
E353 metartaric acid (4%).

GENERAL FEATURES

Appearance: homogeneous white powder with a slight smell of sulphur dioxide.

CITROSOL rH is a powerful antioxidant with components that act synergistically to prevent wine spoilage due to contact with air, particularly off-colours. Ascorbic acid quickly reduces the oxygen dissolved in wine; in combination with citric acid, it prevents the formation of iron-based complexes that may cause haze and/or unwanted sediment. Sulphur dioxide lowers redox potential.

These properties allow **CITROSOL rH** to preserve colour, brilliance and bouquet of the finished wine, even after long storage.

CITROSOL rH and potassium sorbate are the ideal combination for enhancing the microbial stability of wine.

APPLICATIONS

Recommended for treating all wines, particularly premium wines in which the chemical and physical features of the finished wine must not be affected.

CITROSOL rH is particularly recommended in the treatment of low alcohol and low acid wines.

CITROSOL rH is completely soluble and can be added to the wine just before bottling.

DOSAGE

From 10 to 20 g/hL for routine prevention

From 20 to 40 g/hL for wines prone to chemical-physical alterations

10 g/hL of **CITROSOL rH** generates approx. 28 mg/L of SO₂.

INSTRUCTIONS FOR USE

Dissolve one part **CITROSOL rH** to 10 parts wine and add directly to the mass, mixing thoroughly and avoiding contact with the air.

PACKAGING AND STORAGE

250 g - 1 kg

Sealed package: keep the product in a cool, dry, well-ventilated area.

Opened package: carefully reseal the package and keep it as above indicated. Attention: hygroscopic product. Once opened, use quickly.

Product made of raw material that is in compliance with the following specifications:

Codex Œnologique International

Regulation (EU) N. 231/2012

Product made of raw material approved for winemaking, in accordance with:

Regulation (EC) 606/2009