Card No CHK09-EN

Review of the01/06/2024

Aleaclar CW

COMPOSITION

Vegetable Protein, Yeast Peel

GENERAL CHARACTERISTICS

Appearance: homogeneous beige-colored powder

ALEACLAR CW is an **ALLERGEN-FREE** complex clarifier, which combines the positive properties of its components to implement selective adsorption against oxidized fractions, some phenolic fractions, and aromatic substances from microbiological pollutions.

APPLICATIONS

The particular molecular structure of the plant fraction and yeast peels makes it particularly effective in confronting certain molecules responsible for organoleptic deviations resulting from microbiological pollution.

Plant Proteins allow selective absorption of oxidized and oxidizable fractions, contributing to organoleptic improvement of the product.

The use of ALEACLAR CW on wines after alcoholic fermentation ensures selective cleaning of unstable wine components, removing phenolic fractions susceptible to oxidation during normal racking and wine processing. In combination with Bentonite and Silica Gel, it helps accelerate clarification processes, promoting bright wines. ALEACLAR CW provides high sedimentation rates and lees compaction, ensuring lower wine losses and consequent economic savings.

RECOMMENDED DOSAGES

10 to 60 g/hl in musts and in referentation. 20 to 60 g/hl on wines.

Maximum dose allowed in the EC 60 g/hl

MODE OF USE

Disperse **Aleaclar CW** in cold water at a ratio of 1:10, homogenize thoroughly but slowly to reduce foaming, and add to the mass to be treated with a Venturi tube or metering pump during a reassembly.

PACKAGES AVAILABLE

Bag 1 kg 10 kg bag

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





Capitale sociale € 40.000,00 i.v.

Cod. REA BO-479327

