



# **CRISTALSOL**

# Non-allergenic fining additive specially formulated for sparkling wines. Maturation of organoleptic characteristics Improvement of clarity and filterability

#### **CHARACTERISTICS**

**CRISTALSOL** is a preparation made from chitin derivatives from Aspegillus niger. Chitin derivatives exhibit well-known coagulation properties that are widely used in the food industry and in water treatment.

Used in combination with **CRISTALGREEN**, **CRISTALSOL** enables you to obtain clear, brilliant wines.

**CRISTALSOL** brings about high-quality flocculation that removes the finest particles in suspension. Once flocculation is complete, settling takes place rapidly.

Its action is just as effective on white wines as on rosé wines.

**CRISTALSOL** does not bring about complete flocculation on contact with wine: to achieve complete, optimum flocculation, it is essential to add **CRISTALGREEN**.

**CRISTALGREEN** and **CRISTALSOL** must be used together to obtain the described results.

**CRISTALGREEN** and **CRISTALSOL** stabilise bitter notes and refine wines before physical stabilisation stages.

#### **DOSAGE**

Recommended dose: 8 cL/hL of **CRISTALSOL** after the addition of 12 cL/hL of **CRISTALGREEN** is equivalent to treatment with 20 cL/hL of isinglass and 5 cL/hL of silica gel.

Dosage can range from 5 to 15 cL/hL of CRISTALGREEN for 3 to 10 cL/hL of CRISTALSOL. Maximum legal dose (EU): 10 cL/hL.

For optimum results, we recommend systematically carrying out prior fining trials in order to evaluate the effect of the combination **CRISTALGREEN** + **CRISTALSOL** on clarification and organoleptic characteristics.

044/2024 - 1/2





### **INSTRUCTIONS FOR USE**

Product must be used with CRISTALGREEN.

Product for oenological and specifically professional use. Use in accordance with current regulations.

#### **PACKAGING**

20 L

## **STORAGE**

Store unopened, sealed packaging away from light in a dry, odour-free environment. Do not allow to freeze. Once opened use rapidly.

The information provided above is based on our current state of knowledge. This information is non-binding and without guarantee, since the conditions of use are beyond our control. It does not release the user from complying with existing legislation and safety data. This document is the property of SOFRALAB and may not be modified without its agreement.

044/2024 - 2/2