



KTS CLEAR

Complex based on chitin-glucan derivated from Aspergillus niger specifically developed to eliminate unpleasant tastes connected to the growth of alteration-causing microorganisms

CHARACTERISTICS

KTS CLEAR is a specific product formulated on the basis of chitin-glucan derivated from Aspergillus niger. It was developed to eliminate undesirable compounds, including those that cause unpleasant tastes, which may form in wines due to the development of alteration-causing microorganisms.

OENOLOGICAL PROPERTIES

- KTS CLEAR specifically traps foul-smelling compounds (animal, pharmaceutical, floor cloth, stagnant water notes, etc) and rapidly leads to the precipitation of the complexes formed.
- KTS CLEAR's specific formulation produces rapid results within 48 hours.

APPLICATIONS

- **KTS CLEAR** can be used on every type of wine to eliminate the compounds that cause unpleasant tastes.
- After using **KTS CLEAR** it is important to draw off the treated wines so as to avoid any risk of release of the adsorbed compounds.
- KTS CLEAR's action complements that of KTS CONTROL. Combining the use of these two
 products guarantees the absence of microorganisms and undesirable compounds in
 wines.

DOSAGE

Recommended dosage:

5 to 40 g/hL depending on the degree of alteration.

Maximum legal dose according to current European regulations: 64 g/hL.

It is recommended to carry out a few trial runs in order to determine the optimum dosage.

INSTRUCTIONS FOR USE

Dissolve the product in 10 times its weight of water (do not use wine).

Mix thoroughly.

Then add to the vat during pump-over (the use of a fining connector is recommended).

Precautions for use:

Product for oenological and specifically professional use.

Use in accordance with current regulations.

28/2015 - 1/2







PACKAGING

1 kg

STORAGE

Store unopened, sealed packaging away from light in a dry, odour-free environment. Once opened use rapidly.

Use before best-by date stamped on packaging.

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.

