

OTACLEAN™

CORRECTORS

Product subject to authorisation. Please conform to current legislation of your wine growing area.

↘ OENOLOGICAL APPLICATIONS

OTACLEAN™ is an active vegetal charcoal, in granular form. It is adapted to deodorising musts and wines and is particularly active for eliminating Ochratoxin A.

OTACLEAN™ is an inert active charcoal with a high adsorbing capacity in regard to certain wine defects. It shows a relatively low capacity for discolouring.

↘ INSTRUCTIONS FOR USE

- Incorporation:
 - Mix the product into 2 to 3 times its volume in water and incorporate the suspension into the must or wine.
 - Homogenise during a pumping over followed by careful stirring.
- Elimination:
 - On must: Use **OTACLEAN™** in association with MYZYM CLARIF™ and eliminate after 24 hours must settling or bycentrifugation.
 - On wine: Eliminate after 24 hours (maximum 48 hours) contact by filtration or fining.

↘ DOSE RATE

To determine the dosage, consult your laboratory or your consulting oenologist. As the dosage depends on the problem to be corrected, it is advised to carry out trials beforehand.

As an example and for Ochratoxin A, treatment on wine varies from 20 to 40 g/hL. For organoleptic defects (mould, vegetal...) dosages on wines vary from 5 to 20 g/hL.

↘ PACKAGING AND STORAGE

- 1 kg bags.

Store in a dry well-ventilated environment away from odours. The temperature must be between 5 and 25°C.