



TANNINS

ENARTISTAN ELEVAGE

Oak tannin



COMPOSITION

French oak tannin



GENERAL CHARACTERISTICS

EnartisTan Élevage is extracted from seasoned French oak wood.



It can be used for fining, protein stabilization of white and rosé wines and to reduce the content of iron and other metals such as copper, which are responsible for haze and oxidative phenomena (browning, aromatic loss, increase in acetaldehyde content, etc.).

The use of EnartisTan Élevage as a wine fining and stabilizing agent has other effects of great technical interest such as:

- Prevents and treats the formation of reduction notes
- Respects structure and organoleptic balance
- Enhances oak notes in wines aged in barrels

APPLICATIONS



During aging for:

- Fining of white and red wines
- Protein stabilization of white and rosé wines
- Prevention of hazes and oxidative phenomena due to iron and other metals
- Increased sensory cleanliness, particularly in the control and prevention of reductive aromas caused by the formation of sulfur compounds



White and rosé wines: 2 - 8 g/hL (0.17 - 0.6 lb/1,000 gal)

Red wines: 4 - 15 g/hL (0.3 - 1.3 lb/1,000 gal)



INSTRUCTIONS FOR USE

Dissolve EnartisTan Élevage at a 1:10 ratio in water or wine while mixing continuously. Add to wine during a pump-over with a dosage pump or Venturi tube.

Performing laboratory trials is advised to evaluate the sensory impact of the tannins and in order to determine the best dosage. If added close to bottling, it is important to evaluate the effect on filterability and protein and colloidal stability.



PACKAGING AND STORAGE CONDITIONS

1 kg



Opened package: carefully reseal and store as indicated above.



COMPLIANCE

Product approved for winemaking in accordance with

Reg. (EU) 2019/934

Product approved for winemaking by the TTB:

Legal Limit: The residual amount of tannin shall not exceed 0.8 g/L in white wine and 3.0 g/L in red wine (in gallic acid). Only tannin which does not impart color may be used. Total tannin shall not be increased by more than 150 mg/L (in tannic acid).

 $The \ indications \ given \ here \ correspond \ to \ the \ current \ state \ of \ our \ knowledge \ and \ experience, however they \ do \ not \ relieve \ the \ user from \ compliance \ with$ safety and protection regulations or from improper use of the product.