





TANNINS

ENARTISTAN TOTAL FRUITY

Blend of condensed tannins for aging



COMPOSITION

Blend of condensed tannins extracted from wood of exotic species and fresh white grape skins.



GENERAL CHARACTERISTICS

EnartisTan Total Fruity is obtained by a special extraction and drying process at low temperatures that prevents the oxidation of the polyphenolic component and volatile substances naturally contained in the wood. For this reason, EnartisTan Total Fruity reacts with wine protein and has great antioxidant capacity. Recommended especially for red and rosé wines, EnartisTan Total Fruity revitalizes wine groma, enhances fruity notes, reduces the sensation of astringency, and increases sweetness and softness.



APPLICATIONS

During aging, particularly for red and rosé wines



DOSAGE

0.5 - 20 g/hL (0.04-1.7 lb/1,000 gal)



INSTRUCTIONS FOR USE

Dissolve EnartisTan Total Fruity 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.



When used in wine, performing laboratory trials is advised to evaluate the sensory impact and to determine the best dosage. While it is recommended to add EnartisTan Total Fruity during the early stages of wine maturation, it can be added as late as 1-2 weeks prior to bottling. When added close to bottling, it is important to evaluate the effect on filterability and protein and colloidal stability by completing preliminary laboratory trials.



PACKAGING AND STORAGE CONDITIONS

Sealed package: store in a cool, dry, well-ventilated area. Opened package: carefully reseal and store as indicated above.



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.