





## **TANNINS**

# **ENARTISTAN RF**

Tannin for red and rosé vinification



#### COMPOSITION

Blend of condensed tannins extracted from wood of exotic species.



#### **GENERAL CHARACTERISTICS**

EnartisTan RF is a condensed tannin extracted with an innovative technique from wood of exotic species. This cold and low-pressure extraction technique avoids the oxidation of tannin and noble wood components that preserve their ability to react with substances in must and wine.

When used in must for the production of red and rosé wines, EnartisTan RF improves protein and color stabilization, promotes wine fining, increases sensory cleanliness and expression of fruity aromas, and decreases oxidative phenomena (browning, aromatic loss, increase in acetaldehyde content, etc.).



#### **APPLICATIONS**

In red and rosé musts for:

- Protein and color stabilization
- Prevention of hazes and oxidative phenomena
- Increased sensory cleanliness with resulting enhancement of fruity notes



### DOSAGE

Rosé vinification: 20 - 150 g/ton Red vinification: 50 - 300 g/ton



## **INSTRUCTIONS FOR USE**

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



# **PACKAGING AND STORAGE CONDITIONS**

1 ka

Sealed package: store in a cool, dry, well-ventilated area.

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 a/L in white wine and 3.0 a/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.