



Querca-Tan UT

Other Names

None

Description

Querca-Tan UT is a preparation composed of hydrolyzable tannins, extracted from French oak (*Quercus Petrea*) coming from the Central part of France. It is an ester of gallic, digallic and ellagic acids with carbohydrates. In this untoasted version of the Quera-Tan range its primary purpose is not aroma based but rather to protect the wine from both oxidative and reductive media, that produces serious defects in wine. It overcomes some of the problems associated with barrel aged wines for instance loss of original flavors, oxidation, exhausted barrels and quality of the wood used to produce the barrels. With the post-vinification or finishing tannins it should be noted that with these finer grade tannins it is their ability to stabilize color and to improve the sensory attributes of wine that makes them useful tools.

Properties

- Available in Powder.

Directions for use

Mix in hot water at the ratio of 1:5. Add to the tank or barrel while circulating or mixing.

Hazard Warning

Eye and hand protection recommended.

Dosage

Red Wines: 50 – 150 ppm; 0.40 – 1.2 lbs/1,000 gal. (5-15 g/hL), or as desired up to 4.0 lb/1,000 gal

Packaging

500 Gram Container