



INCANTO N.C. CHERRY

SOLUBLE ALTERNATIVE TO OAK ALTERNATIVES FOR RED GRAPE FERMENTATION

COMPOSITION

Blend of tannins extracted from toasted oak, cherry tree wood and yeast cell walls rich in antioxidant sulfur peptides.

GENERAL FEATURES

INCANTO N.C. CHERRY is a blend of tannins and polysaccharides added to juice/must at the beginning or during fermentation to:

- enhance fresh red fruit notes
- increase wine volume, structure and length.
- promote color stabilization
- prevent oxidation

Because it is almost completely soluble, INCANTO N.C. CHERRY will not damage mechanical parts of must pumps and equipment.

APPLICATIONS

INCANTO N.C. CHERRY is used during the fermentation of red and rosè wines as an alternative to oak chips. It is formulated to:

- heighten red fresh fruit notes
- freshen overripe fruit
- increase wine mouthfeel and structure
- minimize herbaceous notes in under-ripe grapes

DOSAGES

Rosè juice: 5-15 g/hL

Red grapes: 10-50 g/hL

Maximum legal dosage in EU: 100 g/hL

INSTRUCTIONS FOR USE

Disperse one part Incanto N.C. CHERRY into 10 parts water or juice. Stir continuously to avoid lumps from forming

Rosè juice: add uniformly into clean juice, after racking off.

Red grapes: add uniformly into the juice/must at the beginning or midway through fermentation

This product does not contain solids that can damage wine equipment and can be used together with other fermentation coadjuncts.

PACKAGING AND STORAGE

10 kg bag

Sealed package: keep the product in a cool, dry, well-ventilated area.

Opened package: carefully reseal the package and keep it as above indicated.

Product made from materials that conform with the characteristics required by the: Codex Oenologique International

Product approved for winemaking, in accordance with: Reg. (CE) N. 606/2009

TTB Regulations:

Allowed if used during fermentation.

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).

Le indicazioni qui riportate corrispondono allo stato attuale delle nostre conoscenze ed esperienze, comunque non sollevano l'utilizzatore dal rispetto delle norme di sicurezza e protezione o dall'utilizzo improprio del prodotto.