





TANIBLANC

Tannin for the treatment of fruit juices and ciders

-> TECHNICAL DESCRIPTION

Taniblanc is a particular powder ellagic tannin, studied to be used on musts, fruit juices and ciders. It derives from prized varieties of wood, which have undergone a process of grinding, extraction, concentration and drying through atomization. When used on must or during fermentation, Taniblanc develops particular structural qualities which complement the natural characteristics of juices and ciders, by enhancing their aroma and taste. It balances the polyphenolic structure: Taniblanc helps to balance the polyphenolic structure by introducing soft and fragrant tonalities which considerably improve the organoleptic profile of the treated product. **Taniblanc** gives to juices and ciders a moderate astringency, very pleasant to tasting; the product evolves and highlights more complexity and structure in taste, with a better aromatic persistency. Taniblanc takes part in oxidation-reduction processes and consumes the dissolved oxygen. It strenghtens the protective action of sulphur dioxide, maintaining the free fraction stable for a longer time.

-> COMPOSITION AND TECHNICAL CHARACTERISTICS

Ellagic tannin derived from prized wood varieties containing no bitter components.

→ DOSAGE

In musts and during fermentation: 10-30 g/hL.

In juices and ciders: 10-50 g/hL, according to the desired aromatic intensity.

The dose to be used is determined by multiplying by 2,5 times the quantity considered appropriate when tasting immediately after the trial addition; this is because **Taniblanc** combines with the components of musts, juices and ciders and gives a perfect and stable definition of the aroma and taste only after 2-3

After the tannin addition, in order to immediately evaluate the taste intensity, it is sufficient to add a few drops of hydrogen peroxide.

→ INSTRUCTIONS FOR USE

Dissolve the dose of **Taniblanc** in must, juices and ciders and add it to the mass by pumping over.

-> STORAGE AND PACKAGING

Store in a cool dry place, away from direct sunlight and heat.

- 1 kg net packs in cartons containing 5 kg or 15 kg.
- 5 kg net cartons, equipped with a plastic small shovel for the dosage of 250 g of product.

