



Tannivin® Color

Preservation and stabilisation of colour in red wine

Product description

Tannivin® Color is a formulation based on proanthocyanidins and ellagic tannins which promotes the stabilization of the colouring matter of red wines.

Anthocyanins, extracted from grapes at the start of fermentation, are very sensible and destroyed by oxidation and precipitation. Their stabilization depends on their combination with the tannins of the grapes over time.

Incorporated into the must from the start of fermentation, Tannivin® Color increases the formation of stable colour combinations and protects the colour against oxidation phenomena.

Tannivin® Color is particularly suitable for thermovinification (unbalanced anthocyanin-tannin balance) and for vinification of insufficient maturity grapes.

The granulated formulation of Tannivin® Color allows rapid and direct dispersion in the must.

Permitted according to EU Commission Regulation no. 2019/934. User must check compliance with national regulations. Laboratory tested for purity and quality.

Dosage

Mix Tannivin® Color in a little amount of water or must and incorporate the solution into the tank to be treated during the 1st pumping over before starting fermentation.

Carry out the usual racking on the finished wine until the fining operation.

Average doses of use: 10 to 30 g/hL (depending on maturity of the grapes).

Storage

Keep away from odours, moisture, and light. Packs which have been opened should be immediately tightly sealed.