





Trenolin[®] Rosé DF

Low colour-extracting press enzyme

Product description

Trenolin® Rosé DF is a liquid enzyme formulation for processing Rosé, Blanc de Noir and Blanc de Gris mashes. It is a pectinase with very low macerating properties and therefore, a tool with which the winemaker can influence colour extraction early. Trenolin® Rosé DF is the ideal choice for grapes rich in anthocyanins, warm harvest conditions and high pH values. Due to the rapid reduction in viscosity, very little time on the skins is needed to achieve the highest yield possible.

Other benefits	Reduced colour extraction
	No activated carbon needed
	Rapid viscosity reduction
	Higher percentage of free run juice
	 Higher yield with lower pressing pressure
	 Reduced pholyphenol extraction
	Cinnamoyl esterase free
Recommended for	Rosé, Blanc de Noir and Blanc de Gris wines

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

Dosage

2 - 3 mL/100 L. Added before pressing. The recommended doses are based on a temperature of 15 - 17 °C. Dilute the appropriate quantity of enzyme with a little liquid to achieve homogenous distribution. N. B.: Bentonites deactivate the enzyme, so bentonite should not be used until after the pectin has been fully degraded (pectin test).

In addition to Trenolin® Rosé DF, we recommend 10 - 80 g/100 L of LittoFresh® Rosé to remove oxidizable phenols and decrease colour, especially yellow tones.

Storage

Store in a cool place. Packs which have been opened should be immediately tightly sealed and used up as soon as possible.



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