





Trenolin® Rot

Accelerated extraction of red grape mashes

Product description

A gentle pectinase for treating red grape mashes. Trenolin® Rot is depsidase (cinnamyl esterase) free. Permitted according to EU Commission Regulation no. 2019/934. User must check compliance with national regulations. Laboratory tested for purity and quality.

Other benefits	•	Better colour yield Improved press results
Recommended for	•	Rosé and red wine varieties

Product and effect

Trenolin® Rot causes early extraction of pigments and shortens the mash stand times required.

Dosage

		mL/100 kg mash		
	Mash fermentation after destemming and crushing	12		
	Thermovinification after cooling down (approx. 20 °C)	15		
	Thermovinification after cooling down (approx. 50 °C)	10		
	Rosé wine-making after crushing	20		
Temperature	The recommended doses are based on a temperature of 15 - 17 °C.			
Application time	Usually at least 1 hour depending on the variety's pectin content and framework conditions. Lo			
	contact times are advantageous.			
Tip	Effectiveness depends on the quantity of product, temperature a	nd reaction time. The treatment		
	temperature should be more than 12 °C and preferably more than 15 °C. The higher the			
	temperature, the more effective the enzyme. The natural upper limit is 55 °C.			
Application	Dilute the appropriate quantity of enzyme per tank with a little liquid to achieve better and m			
	even distribution.			
Attention!	Bentonites deactivate the enzyme, so bentonite should only be used after the pectin has been fully			
	degraded (pectin test).			

Storage

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



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