

Trenolin® FastFlow

Enzyme for pressing, clarification and filtration

Product description

Trenolin® FastFlow causes very rapid and intensive pectin degradation in mash and must, even with particularly pectin-rich grape varieties. The pressing yield and subsequent filtration performance of the wines are greatly improved.

Trenolin® FastFlow is capable of removing difficult to degrade pectin fractions (hairy regions) through the arabinogalactan-IIhydrolase (AG-II-hydrolase) activity. Trenolin® FastFlow is depsidase (cinnamyl esterase) free and therefore does not form undesirable volatile phenols.

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

Treatment aim

Other benefits	 Rapid, intensive pectin degradation in pectin-rich grape variety mashes such as Silvaner and Gewürztraminer. Marked improvement in press performance. 		
	Pectin degradation from 8 °C on possible.		
	Targeted degradation of pectin side chains through AG-II-hydrolase for more effective pectin hydrolysis in juice, resulting faster loss of pectin's water-binding ability, rapid viscosity reduction and promotion of juice clarification.		
	 Faster clarification when using LittoFresh® Origin, LittoFresh® ChitoFlot, e.IsingClair and KlarSol Super for sedimentation. Improved flotation processes by reducing neutral pectin fractions. 		
	Increased filtration rates in the latter wines.		
Recommended for	Pectin-rich white and red grape varieties		

Dosage

Application		Mash/Juice	Application time	
Pectin-rich white grape varieties 8 - 15 °C		6 - 10 mL/100 kg or 100 L	2 - 4 hours	
Red grape varieties up to 25 °C.		4 - 8 mL/100 kg or 100 L	during mash fermentation	
Red grape varieties from 45 °C		3 - 6 mL/100 kg or 100 L	1 - 2 hours	
Tip	Effective pectin degradation possible from 8 °C on. The natural upper limit is 55 °C.			
Application	Dilute the appropriate quantity of enzyme per tank with a little liquid to achieve a better and more even distribution.			
Attention!	Bentonites reduce enzyme content, 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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