

Product specification Trenolin[®] ProStab

Description:	Trenolin [®] ProStab is a protease (Aspergillopepsin I) for protein stabilization in must and wine.	
Composition:	Water, Glycerol, Protease	
Biological origin:	Production from fermentation of <i>Aspergillus niger</i> . The enzyme protein is separated from the production organism and purified.	
Activity:	Protease min. 900 SP-U/ml acco EINECS number: IUB number: CAS number:	3.4.23.18
Density:	1,1 – 1,3 g/ml	
Chemical Purity:	Arsenic (As): Lead (Pb): Cadmium (Cd): Mercury (Hg):	
Microbiological purity:	Total plate count: Coliforms: E. coli: Salmonella: Antibacterial activity: Mycotoxins:	< 5 x 10 ⁴ CFU/ ml < 30 CFU/ ml negative in 25 g negative in 25 g negative in test negative in test

Trenolin[®] ProStab complies with the requirements for enzymes for use in food.

Trenolin[®] ProStab is approved for the treatment of wine and complies with EU Regulation 2019/934 and OIV Resolution COEI-1-PRENZY. Our enzymes are approved in the European Union according to EU Regulation 1332/2008 as food enzymes or according to EU Regulation 1333/2008 as food additives for the treatment of foodstuffs and comply with the specifications of the JECFA in the respective current version.

National regulations are to be checked by the user.

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