



LittoFresh® Impact

Preventative treatment for white and rosé musts.

Product description

LittoFresh® Impact is a powdered product based on plant proteins, activated charcoal and bentonite for treatment of musts during white and rosé wine vinification. It adsorbs oxidisable phenolic components released during pressing and therefore helps to retain freshness. LittoFresh® Impact removes compounds that mask aromas and can be the cause of later off-flavours. When producing modern rosé wines, LittoFresh® Impact promotes an attractive colour and fresh, fruity aroma profile.

LittoFresh® Impact can be integrated easily into the rosé concept if LittoFresh® Rosé cannot be used due to the proportion of PVPP. The rosé concept comprises oenological products that have been specifically matched to the special requirements of rosé wine production. Trenolin® Rosé, LittoFresh® Impact and Oenoferm® Pink help to support the modern rosé wine style, characterised by clean fruit and a pale colour.

LittoFresh® Impact is hypoallergenic and approved for use in wine certified as organic according to EU Regulation no. 203/2012.

Permitted according to EU Commission Regulation no. EC 934/2019. The user must check compliance with local regulations. Laboratory tested for purity and quality.

Dosage

Suspend LittoFresh® Impact in 10 times the volume of water, stir well and, if possible, leave to prime for 1 hour. Slowly add the suspension to the must to be treated in the pre-clarification tank and separate off with the must sediment. Depending on the must's health, degree of oxidation and colour index, the application rate is 40 to 100 g/hL.

Intended purpose	Dosage
Must treatment for healthy grapes	40 - 60/100 L
Must treatment for unhealthy grapes	60 - 100/100 L
Statutory maximum dosage	140 g/100 L

Storage

Store in a cool, dry place away from odours. Packs which have been opened should be tightly sealed and used as soon as possible.