



CarboTec GE

Special adsorption granulate for pure musts

Product description

CarboTec GE ensures early and gentle adsorption of impurities in grape must without impairing the aroma. Its use is a preventative measure to remove impurities, such as spraying residues, or off-notes caused by rot. It also prevents interrupted fermentation and disruption to malolactic fermentation. The yeast and starter cultures for malolactic fermentation are able to fulfil their role more efficiently and cleanly. This limits the production of negative aromas or fermentation by-products.

Another advantage is that it accelerates must clarification and deposits some of the proteins and colloids responsible for turbidity faster. CarboTec GE has a deodorising effect.

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

Dosage

The following doses are recommended depending on the condition of the grapes:

Treatment aim	Dosage [g/100 L]
Preventive treatment to ensure clean fermentation	50 - 100
Slightly impaired grapes (pesticides, rot)	100 - 150
Moderately impaired grapes	150 - 200

CarboTec GE can be sprinkled directly onto the grapes or mash, or added in suspension. Mixing takes place as part of the further production process. It is also possible to add CarboTec GE to the sediment or during flotation. Removal of the sediment before fermentation is advisable.

Storage

Adsorption agents are very prone to absorption of odours and moisture. This is why the product must always be protected against taint and moisture. Packs which have been opened should be immediately hermetically sealed. No liability can be accepted for improper storage and use.