





STABILIZING AGENTS

ENARTISGREEN GOMMA VEREK

Organic gum Arabic produced in accordance with Reg. (CE) n. 834/2007 and n. 889/2008



COMPOSITION

E 414 gum Arabic Verek.



GENERAL CHARACTERISTICS

Made from Acacia Verek, EnartisGreen Gomma Verek is produced using a simple solubilization and purification process designed to maintain the gum's original dimensions and structure, followed by spraydrying and granulation.

As a result, EnartisGreen Gomma Verek is highly effective in preventing pigment complex precipitation.



APPLICATIONS

Red and rosé wines: helps prevent pigment complex precipitation in wine ready for bottling.



DOSAGE

10 - 20 g/hL (0.8-1.6 L/1,000 gal) or more, depending on wine color instability

It is recommended to conduct preliminary laboratory trials to determine the right dosage, stabilizing efficacy and effect on filterability.



INSTRUCTIONS FOR USE

Dissolve one part EnartisGreen Gomma Verek in 10 parts clear wine, filtered and ready for bottling. Once dissolved, add homogenously to the wine to be treated.

The resulting solution must be used in the same day.

WARNING: Adding EnartisGreen Gomma Verek before microfiltration can cause filter clogging. When used at the highest dosages, it's recommended to add after microfiltration through an inline dosing unit. If an inline dosing system for post-filtration additions is not available, it is recommended to conduct preliminary laboratory trials to determine the effect on filterability.



PACKAGING AND STORAGE CONDITIONS

1 kg

Sealed package: store away from light in a cool, dry, well-ventilated area.

Open package: carefully reseal and store as indicated above.



COMPLIANCE

Product made from raw materials that conform to the characteristics required by the: Codex OEnologique International

Product approved for winemaking, in accordance with:

Reg. (EU) 2019/934 Reg. (EU) 2018/1584



The indications given here correspond to the current state of our knowledge and experience, however they do not relieve the user from compliance with safety and protection regulations or from improper use of the product.