



GOMIXEL

Arabic gum solution derived from Acacia Seyal and SO₂ Colloidal stabilization and improved roundness of white and rosé wines

CHARACTERISTICS

GOMIXEL(1) is an arabic gum solution at 200 g/L derived from Acacia Seyal, and stabilized with 4g/L of SO₂. The gum used for manufacturing **GOMIXEL** is specifically selected and purified in view of obtaining a perfectly clear and limpid solution.

OENOLOGICAL PROPERTIES

- **GOMIXEL** is recommended for colloidal stabilization for white and rosé wines. This product likewise provides roundness and sweetness to wine while improving aromatic perception.
- **GOMIXEL** acts in synergy with metatartaric acid **V40** and reduces the risk of potassium bitartarate crystalline deposits when exposed to cold.
- The clumping index for **GOMIXEL** is very low, to such an extent that this gum can be used before or after filtration based on the winery process.

APPLICATIONS

• Add before or after filtration for the colloidal stabilization of white and rosé wines along with improved organoleptic qualities of wines.

APPLICATION RATE

Recommended dose: 1 L for 5 to 10 hL of wine.

Laboratory testing is recommended to determine the optimum dose so that the desired result is achieved.

INSTRUCTIONS FOR USE

Incorporate **GOMIXEL** into a limpid wine after fining.

GOMIXEL can be added either before or after filtration using a dosing pump connected to the filling machine.

Warning: the warm treatment of wine may cause some cloudiness.

Caution:

Product for exclusively oenological and professional use. Use in compliance with regulations in force.

INGREDIENTS

Arabic gum E414, Stabilizer SO₂ E220: 0.4%. Not derived from GMOs.







PACKAGING

1 L bottle. 5 L, 10 L and 20 L jerry cans. 909 L tank

STORAGE

Full packaging, seal of origin, store away from light in a dry and scent-free, frost protected place. Once open: use quickly.

Best used before BIUB date written on package

(1)GOMIXEL is not a simple aqueous solution of arabic gum. Crude arabic gum and SO_2 are placed in a solution and react within regulated parameters. They are then subjected to a chemical procedure developed to purify and stabilize raw materials while optimizing their performance. The end-product obtained is not a simple aqueous solution of added raw materials, but rather a product with unique functional characteristics.

The above-mentioned information is based on our knowledge at the time. This information is provided without commitment or guarantee, given that the conditions for use are beyond our control. This information does not release the user from complying with regulations and safety data in force. This document is the property of SOFRALAB and can not be modified without its authorization

