

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 bitartrate 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 SO₂ 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.

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