# **CELSTAB**<sup>®</sup>

Cellulose gum solution (CMC/ E466) (OIV resolution 366/2009).

Qualified for the elaboration of products for direct human consumption in the field of the regulated use in Oenology. In accordance with the current EU regulation n° 2019/934 and the Food Chemical Codex.

# SPECIFICATIONS

**CELSTAB**<sup>®</sup> is a highly purified vegetal-origin cellulose polymer, with a low degree of polymerisation and viscosity. Its liquid (100 g/L) formula makes it easy to incorporate into wine.

# **OENOLOGICAL APPLICATIONS**

CELSTAB® is intended for wine stabilisation in relation to potassium bitartrate crystallisation.

Its action results in an inhibition of microcrystal nucleation and growth phases (via disorganisation of the surface of the crystal, which arrests crystal formation).

# PHYSICAL CHARACTERISTICS

Aspect I	liquid	Colour pale yellow
-1		1

# CHEMICAL ANALYSIS

$SO_2(g/L)$ $3 \pm 0.5$	Sodium chloride (%) < 0.5
pH 3.5 ± 0.3	Lead (ppm) < 2
Degree of substitution 0.6 - 0.95	Arsenic (ppm) < 3
Free glycolate (%) < 0.4	Mercury (ppm)
Sodium (%) < 12.4	Cadmium (ppm) < 1

# PROTOCOL FOR USE

# DOSAGE

Recomended dosage: 100 mL/hL.

For wine production in the EU: maximum legal dose for white, rosé and sparkling wine: 200 mL/hL (200 mg/L / 200 ppm). Recommendation for wines with high potassium bitartrate instability:

- Prior laboratory testing to check dosage.
- Stability testing to validate the efficiency of the treatment.



# 5Y- AS - 17.01.22 - The information shown above reflects the current state of our knowledge. It is given without commitment or guarantee since the conditions of use are beyond our control. It does not release the user from legal compliance and data security regulations

### IMPLEMENTATION

- Dilute CELSTAB® in twice its volume of wine.
- For still wines, incorporation should be carried out before the final filtration using a dosage pump or an OENODOSEUR on wines that are bottle ready (protein stable and clarified). Ensure good homogenisation. It is recommended to carry out incorporation 12-24 hours minimum before filtration.
- It can also be incorporated after filtration by using an **OENODOSEUR** or a feed/dosing pump controlled by the filler.
- For sparkling wines, incorporation should be carried out at tirage only (lower risk of gushing).

## OENOLOGICAL CONDITIONS

- Proteins:
  - Use **CELSTAB**<sup>®</sup> on protein-stable wines (if tannins are added after the initial protein stabilisation, it is recommended to perform a protein stability test again).
  - CELSTAB® forms a haze in wines treated with Lysozyme.
- Regulation: contains sulphites. For the EU, the use of sulphites can require a specific labelling. Concerning the other countries, please check the legislation in force.

## STORAGE RECOMMENDATION

• Store above ground level in a dry area not liable to impart odours. Ensuring stock is kept at a moderate temperature (in frost-free conditions), in its original, unopened packaging

• Optimal date of use: 2 years.

## PACKAGING

1.05 kg - 5.25 kg canister. 21 kg jerrican. 1050 kg container.

## IMPORTANT

Given that usage conditions are not within our control, LAFFORT<sup>®</sup> cannot be held responsible in the case of treatment failure and the appearance of tartaric acid salt crystals.

