

INORGANIC FERMICOMPLEX

NUTRIENT FOR USE AT THE START OF THE FERMENTATION STAGE

CHARACTERISTICS

Complex based on:

- Inorganic nitrogen, diammonium phosphate.
- Thiamine.

Both thiamine and diammonium phosphate are essential for the multiplication and sustained health of the yeast biomass during fermentation.

DOLMAR INORGANIC FERMICOMPLEX has been developed as a means of supplying the nutrients required at the start of the alcoholic fermentation process, accelerating the multiplication of yeast and ensuring its acclimatisation, as well as a dynamic and secure finish.

This complex is recommended for use in musts whose easily-assimilable nitrogen content is lower than 200 mg/l. The exact value of this parameter will depend on the fermentation conditions in question, and will be higher for musts fermented under more extreme conditions, for example, for high alcohol contents or energetic settling processes, etc.

The above information is based on our current knowledge. It is provided without any kind of guarantee on our part as its conditions of use are beyond our control. This information does not exempt the user from compliance with any applicable legislation and health and safety procedures.

DOSAGE

Usual dosage: 10 g/hl.

LEGISLATION

Maximum dosage: 40 g/hl.

USE

Dissolve 1 kg of DOLMAR INORGANIC FERMICOMPLEX in every 10 litres of must being fermented.

Add at the start of the fermentation stage, during a pump-over.

STORAGE CONDITIONS

Full, unopened pack with its original seal: store out of direct sunlight and in a dry, odourless environment.

Once open, use quickly.

PRESENTATION

Packs of 1 and 5 kg.

