

HELPER 100% ORGIN

100% organic, limits temperature fluctuations during vinification and the development of foul-smelling sulfur compounds towards the end of AF

CHARACTERISTICS

The nutrient **Helper 100% Origin** has been specifically developed to provide yeasts with complete, balanced nutrition containing complex nitrogen compounds without inorganic nitrogen (ammonium sulfate and diammonium phosphate).

OENOLOGICAL PROPERTIES

- **Helper 100% Origin** provides all the nutrients essential to the growth and activity of yeasts. Organic nitrogen is slowly and regularly released by dead yeasts, thus preventing sudden temperature increases during alcoholic fermentation.
- **Helper 100% Origin** does not contain ammonium salts and therefore prevents the formation of foul-smelling sulfur compounds by the yeasts towards the end of alcoholic fermentation.
- **Helper 100% Origin** is recommended with musts with low to average available nitrogen deficiency. It ensures the production of clean-tasting wines.

APPLICATIONS

- For use on must during yeast inoculation or during alcoholic fermentation.

DOSAGE

20 to 40 g/hL.

INSTRUCTIONS FOR USE

Dissolve **Helper 100% Origin** in ten to twenty times its weight of water or juice to be fermented. Add 40 g/hL of **Helper 100% Origin** in 2 batches: first add 20 g/hL to the must or grapes when filling the fermentation tank, before inoculation with selected yeasts, then add the remaining 20g/hL half-way through alcoholic fermentation.

Precautions for use:

Product for oenological and specifically professional use.
Use in accordance with current regulations.

INGREDIENTS

Yeast autolysates (*S. cerevisiae*), organic nitrogen < 12% DM (expressed as N), amino acids: 10 to 20% DM (DNFB method), GMO-free, non-allergenic.

PACKAGING

1 kg bags.

STORAGE

Store unopened, sealed packaging away from light in a dry, odour-free environment.

Once opened use rapidly.

Use before best-by date stamped on packaging.

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