

HELPER

To compensate the lack for nutrients essential to fermentary activity

CHARACTERISTICS

In addition of growth factors and ammonium phosphate , HELPER brings more nutrients through the dead yeast cells it contains. It also contains microcrystalline cellulose that facilitates the fermentation of very clear juice.

ENOLOGICAL PROPERTIES

HELPER provides all the elements necessary for yeast growth and activity. These elements are released by dead yeasts and diammonium phosphate. Thus, **HELPER** ensures a harmonious and complete fermentation.

Microcrystalline cellulose has a support effect for the yeasts. Moreover, it facilitates both carbon dioxide release and the excretion of mannoproteins by yeasts.

HELPER is recommended for any type of medium lacking nutrients and amino acids essential for yeasts activity survival. It allows to obtain straightforward clean wines.

HELPER is rigorously neutral as regards the organoleptic qualities of the wine.

APPLICATION RATE

Fermentation start-up: 10 - 20 g / 100 L.

Restarting fermentation: 10 g / 100 L should be renewed during the second doubling of the volume.

Maximum legal dose according to current European regulations: 20 g/hL

INSTRUCTIONS FOR USE

Dissolve Helper in ten times its weight of juice to ferment

I - PRIMARY FERMENTATION

Incorporate Helper to the must or the harvest as soon as the fermenting vessel is filled, then seed with the selected yeast from Levuline or Ceres range.

II - RESTARTING FERMENTATION

Incorporate Helper to the propagation vat before adding the re-hydrated yeasts.

Precautions for use:

Product for professional enological application only.

Use according to current regulations.

PACKAGING

1 kg or 5 kg.

STORAGE

Store unopened package away from light in a dry and odorless area.

Opened package: use rapidly.

Use before the best before date (BIUB) stamped on package.

The information provided corresponds to our current knowledge. It is given without commitment or guarantee since the conditions of use are out of our control. It does not release the user from respecting the applicable legislation and safety regulations. This document is the property of SOFRALAB and cannot be modified without authorization.