

# FERMICOMPLEX<sup>®</sup> MID ALL

Nutrient, activator and survival factor for applying at the middle of fermentation.

## APLICACION

Full activator composed by inorganic nitrogen, inactivated yeasts rich in amino acids and yeast hulls.

FERMICOMPLEX<sup>®</sup> gives, in the middle of fermentation, the necessary elements which enable yeast to reach the last stages without any problem.

This product provides organic and inorganic nutrients, which allows the increase of yeast viability in those difficult times so achieving fast and secure ends of fermentation.

It contains detoxifying and survival elements as yeast hulls, that delete toxins components from the must like short chain fatty acids: C8-C12 and pesticide remains, so achieving fast and secure ends of fermentation.

In Fermicomplex Mid All we find the follow amino acids selected:

- Ideal composition of amino acids, which enable the production of proteins for sugar transport, (limiting factor during the end of alcoholic fermentation) and avoid sulfuric compounds that produce unpleasant odors.
- High Cistein content, aminoacid which limits the *Brettanomyces* production.
- Low amount in Arginin, amino acid necessary for lactic bacteria development, (preventing from lactic spoilage).

## DOSAGE

30 g/hL, depending on the fermentation conditions.

## INSTRUCTIONS

Dissolve 1 kg. of FERMICOMPLEX<sup>®</sup> into 10 liters of must.

Incorporate FERMICOMPLEX Mid All in the end of the first third of alcoholic fermentation in the curse of a pumping.

## LEGISLATION

FERMICOMPLEX<sup>®</sup> maximum dose is 50 g/hl.

## PACKAGING

1 kg and 5 kg bags.

## CONSERVATION

Keep the container filled with original sealed, protected from light in a dry and odor free place. Once opened, use the product quickly.

*The information previously indicated belongs to our present knowledge. It is indicated without any obligation or guarantee by us and its use it is not our responsibility.*

*This information does not exempt the user from fulfillment of the legislation and safety measures in force.*

