

## **DOLMAR FERMICOMPLEX ORGANIC®**

### **TOTALLY ORGANIC NUTRIENT FOR FERMENTATION**

#### **CHARACTERISTICS**

**DOLMAR FERMICOMPLEX ORGANIC®** was obtained after a carefully selection. It is a nutrient exclusively composed of derivative from yeast which are rich in specific amino acids.

Presence of Treonina, Phenylalanine and Aspartic Acid by 16% from associated amino acids is to be highlighted. They are essential to form the most important compounds in the aroma of wines since they increase the concentration of acetate and butyrate d'ethyl, hexanoic and octanoic acids, isoamyl acetate, phenylethanol, polyalcohols, etc.

**DOLMAR FERMICOMPLEX ORGANIC®** has also high amino acids content (precursors of glutathione) and low non-desired amino acids content (such as methionine or histidine).

Its use is recommended at the start of fermentations, 24 hours before inorganic nitrogen input if needed.

#### **DOSAGE**

20 to 30 g/hl (depending on fermentation conditions).  
Maximum legal dose: 40 g/hl.

#### **INSTRUCTIONS**

Dissolve 1 kg of **DOLMAR FERMICOMPLEX ORGANIC®** into 10 litres of must in fermentation.  
Add mixture through a pumping over.

#### **PACKAGING**

Packages of 1 and 20 kg.

#### **CONSERVATION**

Keep the container filled with original sealed, protected from light in a dry and odour 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.*

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