

VIVACTIV 100

Fermentation nutrient rich in diammonium phosphate

CHARACTERISTICS

Some vintages (water stress, etc) and terroirs (naturally stressed plots, grass-covered vineyards, etc) can lead to musts deficient in available nitrogen. This deficiency frequently causes fermentation problems or anomalous flavours. Thanks to its composition rich in DAP, **VIVACTIV 100** provides an effective supplement to must.

OENOLOGICAL PROPERTIES

VIVACTIV 100 is a complete activator which also contains thiamine (growth factor for cell multiplication) as well as cellulose, which promotes release of CO₂, thus enhancing the fermentability of the must.

The presence of inactivated yeasts provides input of organic nutrients, leading to the presence of peptides and survival factors such as sterols and long-chain fatty acids.

APPLICATIONS

• For use on must during yeast inoculation and and midway through alcoholic fermentation.

DOSAGE

Recommended dose: 40 to 60 g / hL

Maximum legal dose according to current European regulations: 60 g/hL

INSTRUCTIONS FOR USE

Dissolve **VIVACTIV 100** in ten to twenty times its weight of water or must. First, add 20 g / hL of **VIVACTIV 100** to the must or harvest during filling of the fermentation tank, before adding the selected yeast. Then add another 20 g / hL of **VIVACTIV 100** midway through alcoholic fermentation.

Precautions for use:

Product for oenological and specifically professional use.

Use in accordance with current regulations.

PACKAGING

1 kg and 5 kg bags, 25 kg bags.

STORAGE

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

The information provided above is based on our current state of knowledge. This information is non-binding and without guarantee, since the conditions of use are beyond our control. It does not release the user from complying with existing legislation and safety data. This document is the property of SOFRALAB and may not be modified without its agreement.