



NUTRICELL® MIDFERM

Complex nutrient for perfect control of the end of alcoholic fermentation
in cases of nitrogen deficiency.



Sulphate-free
complex nutrient

Add mid-AF as a
preventive measure
to musts with difficult
conditions

Add in cases of
sluggish AF



OENOLOGICAL GOALS

- To ensure the successful completion of alcoholic fermentation in musts with nitrogen deficiencies (YAN < 100 mg/L).
- Releases into the medium mineral nitrogen which, coupled with the addition of oxygen, enables the synthesis of sterols necessary to the yeast in order to ensure good membrane resistance against ethanol increases in the medium
- Releases organic nitrogen, which is involved in the synthesis of sugar transporter proteins through the membrane to enable them to be assimilated
- Detoxifying effect of yeast hulls thanks to the adsorption of inhibitors such as medium-chain fatty acids (C6, C8, C10).



DOSAGE

Recommended dose: 20 to 60 g/hL
Maximum legal dose according to current European regulations: 200 g/hL



PACKAGING



1 KG
10 KG



STORAGE

Store unopened, sealed packages away from light in a dry, odour-free environment.
Do not allow to freeze.
Once opened, use up rapidly.

The information provided here 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 consent.



INSTRUCTIONS FOR USE

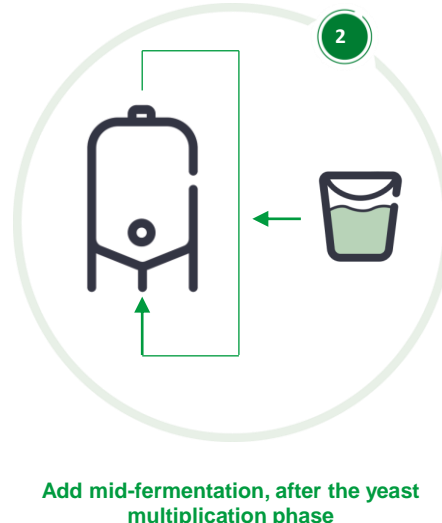
Disperse **NUTRICELL® MIDFERM** in 10 times its weight in water or must (1kg per 10L).



Pre-dilution and homogenisation



Incorporation



Precautions for use:

Product for oenological and specifically professional use.

Use in accordance with current regulations.



TEST RESULTS

Impact of NUTRICELL® MIDFERM on AF kinetics

