



NUTRICELL FULLAROM

Organic nutrient, for efficient aroma production on neutral or diluted grapes

CHARACTERISTICS

NUTRICELL FULLAROM is an organic nutrient formulated to provide yeasts with the nutrients required to produce large amounts of fermentation aromas. It also promotes the controlled management of alcoholic fermentation (AF).

OENOLOGICAL PROPERTIES

- **NUTRICELL FULLAROM** is composed exclusively of yeast autosylates, selected inactivated yeasts and thiamine.
- Thiamine promotes optimum multiplication of yeasts. The autosylates and inactivated
 yeasts release not only amino acids that are immediately available for the yeasts, but also
 vitamins and trace elements necessary for the proper metabolism of yeasts. This allows AF
 to proceed smoothly without heating or organoleptic alteration.
- In addition, the highly specific formulation of NUTRICELL FULLAROM provides a significant
 pool of aromatic precursors, leading to the formation of higher alcohol acetates with
 pleasant fruity and floral notes. These molecules are produced by the yeasts during AF.
 NUTRICELL FULLAROM intensifies the aromatic potential of relatively neutral grape varieties,
 as well as that of diluted grapes or grapes from highly productive plots.

APPLICATIONS

- Recommended for the production of aromatic international-style white, rosé and red wines.
- Added during yeast inoculation to increase the production of fermentation esters during AF on neutral grape varieties, diluted grapes and grapes from highly productive plots.

DOSAGE

Recommended dose: 20 to 40 g/hL.

Maximum legal dose according to current European regulations: 40 g/hL.

INSTRUCTIONS FOR USE

Dissolve **NUTRICELL FULLAROM** in 10 times its weight of water or must. Add to the batch to be treated. Mix thoroughly.

164/2014 - 1/2







Precautions for use:

Product for oenological and specifically professional use. Use in accordance with current regulations.

INGREDIENTS

Yeast autolysates (S. cerevisiae), organic nitrogen <12% DM (expressed as N), amino acids 10% to 20% DM (DNFB method), inactivated yeast (S. cerevisiae), organic nitrogen <10% DM (expressed as N), thiamine 0.15%. Non-allergenic, GMO free.

PACKAGING

1 kg and 10 kg bags.

STORAGE

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

Use before best-by date stamped on packaging.

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.

