



STATION
ŒNOTECNIQUE
DE CHAMPAGNE



CHARM® ACTIV

Nutritional supplement to optimize the production of yeast starters used for second fermentation in the Charmat (closed tank) method

CHARACTERISTICS

CHARM® ACTIV is a complex nutrient that provides all the elements needed by yeasts to optimize their multiplication and remain completely viable during the production of yeast starters and second fermentations using the Charmat method (closed tank).

OENOLOGICAL PROPERTIES

- Provides thiamine, inorganic nitrogen in the form of diammonium phosphate, and organic nitrogen, vitamins, trace elements, and survival factors in the form of inactivated yeasts.
- Improves the multiplication and viability of yeasts during second fermentation using the Charmat method (closed tank).
- Allows for smooth and complete fermentation by releasing the nitrogen required by yeasts throughout second fermentation in the Charmat (closed tank) method.

APPLICATIONS

Recommended for second fermentation in the Charmat (closed tank) method .

DOSAGE

Recommended dosage: 15 to 20 g/hL based on the total volume of wine undergoing second fermentation.

Maximum legal dose according to current European regulations: 20 g/hL.

INSTRUCTIONS FOR USE

Dissolve the required amount of **CHARM® ACTIV** in ten times its weight of water.

Add this mixture to the base wine using a DOSACOL (Venturi system) while filling the second fermentation tank.

Precautions for use :

Product for oenological and specifically professional use.

Use in accordance with current regulations.

254-2020– 1/2



STATION
ŒNOTECNIQUE
DE CHAMPAGNE



PACKAGING

1kg bags - Boxes of 20 x 1kg.

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.

254-2020– 2/2