



STATION
OENOLOGIQUE
DE CHAMPAGNE



DELTA CHARM® AF

Complex of PVPP, plant protein and food cellulose for the production of sparkling wines produced by the Charmat method (closed tank)

CHARACTERISTICS

DELTA CHARM® AF has been specifically developed to meet the needs of musts and wines used for production of sparkling wines, particularly those produced by the Charmat method (closed tank).

DELTA CHARM® AF removes polyphenols that are responsible for oxidation of wines as well as bitterness and vegetal and/or herbaceous characters.

DELTA CHARM® AF removes polyphenols that are responsible for oxidation of wines, **DELTA CHARM® AF** is the perfect choice to decrease the risks of early ageing.

DELTA CHARM® AF does not contain allergens (Allergen Free) and thus is not subject to labelling.

OENOLOGICAL PROPERTIES

Removes polyphenol oxidases that are responsible for oxidation in wines

Remove polyphenols that are responsible for bitterness and vegetal or herbaceous characters.

APPLICATION FIELD

DELTA CHARM® AF can be used before fermentation as a preventive treatment with musts, or as a curative treatment with wines.

APPLICATION RATES

Recommended application rates:

Pre-fermentation: 30 to 200 g/hL depending on effect desired.

Treatment with wine: 20 to 100 g/hL depending on effect desired.

Maximum application rate according to current European regulations: 320 g/hL.

INSTRUCTIONS FOR USE

Dissolve **DELTA CHARM® AF** directly in must or wine to be treated.

Ensure proper homogenization. If necessary, carry out several pump overs after 1 hour of settling in order to increase treatment efficiency.

Precautions for use:

For oenological and specifically professional use

Use according to current regulations.

268-2020- 1/2



STATION
OENOTECHNIQUE
DE CHAMPAGNE



PACKAGING

1kg bag - Box of 10 x 1kg.
10 kg bag.

STORAGE

Store unopened package away from light in a dry and odorless area.
Opened package: use quickly.

The information provided above corresponds to our current knowledge. It is given without commitment or guarantee since the conditions of use are out of our control. It does not release the user from respecting the applicable legislation and safety regulations. This document is the property of SOFRALAB and can not be modified without authorization

268-2020– 2/2