



# ANTICASSE

## **OXIDATION TREATMENT AND PREVENTION**

### COMPOSITION

Potassium bicarbonate, potassium metabisulphite, casein, ascorbic acid

### GENERAL FEATURES

Appearance: white or cream coloured powder with a slight sulphur dioxide smell. This compound is particularly suited for treating oxidized wines and for efficiently preventing oxidation.

ANTICASSE FN is used to treat wines affected by casse, by eliminating off odours and restoring the original freshness of the wine. ANTICASSE FN has a twofold effect: ascorbic acid and sulphur dioxide counter oxidation and casse by inhibiting the oxidasic enzymes present in the wine. ANTICASSE FN also stabilizes wine colour pigments, thanks to the casein and sulphur dioxide content.

### APPLICATIONS

Given its wide spectrum of action, ANTICASSE FN is used for the treatment of both premium and table wines.

### DOSAGE

20-40 g/hL for slightly oxidized wines

40-60 g/hL for highly oxidized wines

### INSTRUCTIONS FOR USE

Dissolve the product in water (1 part product to 10 parts water) and add to the wine, stirring constantly. Depending on the characteristics of the wine, the product may be used in association with bentonite, which should be used after ANTICASSE FN. Filter after clearing and avoid subsequently exposing the wine to air.

### PACKAGING AND STORAGE

Each sachet contains the ideal dose for 1 hectoliter

1 kg bag

Product approved for winemaking, in accordance with:

CE 1493/99