



**Martin
Vialatte
Oenologie**

LACTA B VINIF

Soluble Casein – Selected Bentonites

**PREVENTION AGAINST OXIDATIVE HAZE
IMPROVES THE GUSTATORY QUALITY OF WINES
DECOLORIZES MUSTS OF BLACK GRAPES
PROTECTS AGAINST MADERIZATION**

CHARACTERISTICS

- ◆ **LACTA B VINIF**, a preventative treatment for white and rose musts, offers four major advantages:
 - Prevents oxidative phenomena and browning in wines by absorbing oxidized or oxidizable polyphenols.
 - Improves wine flavor by eliminating negative tastes from stalks and lees.
 - Makes fermentation more consistent
 - Lightens the color of white musts prepared from red grapes, which lessens or eliminates the need for decolorizing carbon.
- ◆ **LACTA B VINIF** is a balanced preparation of soluble casein and selected bentonites.
- ◆ **LACTA B VINIF** can be used on musts or on wine as follows:

On must:

- At the end of pressing, it reacts during settling and is eliminated with the sediment.
- It can be introduced into the must before or at the very beginning of alcoholic fermentation. In this case it will be eliminated during the first racking of young wines.

On wine: Can be used to help prevent oxidation in young white or rose wines or to refresh the color and taste after some oxidation has occurred.

APPLICATION

- ◆ In healthy white grape harvest.....50 to 80 g/hL.
- ◆ In altered grape harvest (rot).....at least 100 g/hL.
- ◆ To lighten the color of colored musts...100 to 200 g/hL.
- ◆ For wine.....40 to 100 g/hL.



**Martin
Vialatte
Enologie**

PREPARATION

- ◆ Sprinkle 1kg **LACTA B VINIF** in 10L of water.
- ◆ Mix well and homogenize, leaving to swell for a few hours.
- ◆ Mix again before use.

Note: The prepared solution should be used the same day it was made.

INSTRUCTIONS

- ◆ Add **LACTA B VINIF** at a constant rate with a measuring pump or Dosacol to the must or wine. If the preparation becomes tacky or lacks fluidity, you can introduce small amounts of water to aid in dispersion.

PACKAGE

- ◆ 1 kg bag
- ◆ 5 kg bag
- ◆ 25 kg sack

STORAGE

- ◆ Full original, sealed package should be stored in a dry, odorless environment away from light.
- ◆ Once opened, use quickly.