

# DELTA GREEN

---

For the treatment of white and rosé musts and wines against oxidation

## CHARACTERISTICS

---

**DELTA GREEN** is a combination of plant proteins, PVPP and cellulose developed for the treatment of white and rosé musts and wines against oxidation. **DELTA GREEN** does not need to be rehydrated and is thus particularly suitable for the treatment of fast turnover wines. **DELTA GREEN** does not lead to overfining and thus a significant amount of product can be added if required.

## OENOLOGICAL PROPERTIES

---

- Removes oxidizable, astringent and bitter polyphenols that are responsible for off- flavours.
- Removes SO<sub>2</sub> binding compounds: the treated wine will have a more significant fraction of free SO<sub>2</sub> for a same amount of total SO<sub>2</sub>
- As curative treatment, improves the colour and refines the aromatic expression of the wines
- The sediments are well compacted

## APPLICATION FIELD

---

- Prevents the oxidation of white and rosé musts
- Improves the organoleptic expression of white and rosé wines that lack freshness

## APPLICATION RATES

---

Recommended application rates:

With must: 30 to 120 g/HL

With wine: 30 to 200g/HL

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

## INSTRUCTIONS FOR USE

---

Dissolve **DELTA GREEN** directly into the must or wine to be treated while stirring. Keep stirring during the addition of the product to ensure a perfect homogenization

### Precaution for use:

For oenological and specifically professional use.

Use according to current regulations.

## INGREDIENTS

---

Pea proteins, PVPP, bentonite, cellulose (Non animal – Non allergenic).

212/2013 - 1 / 2

## PACKAGING

---

1 kg sachet – Box of 20 x 1 kg,  
10 kg bag.

## STORAGE

---

Store unopened package away from light in a dry and odorless area.  
Opened package: use rapidly.  
Use before the best before date (BIUB) stamped on package.

*Information given in this document represents our current knowledge. It is not binding and offered without guarantees since the application conditions are out of our control. It does not release the user from abiding by the legislation and applicable health and safety standards. This document is the property of SOFRALAB and may not be modified without its agreement.*