



POLYCASE

Elimination of oxidised and oxidisable polyphenols from musts and from white and rosé wines





Soluble casein and PVPP

Reduces bitterness

Limits browning



OENOLOGICAL GOALS

- Specific treatment against progressive maderisation phenomena in white and rosé wines
- Preventive action: eliminates astringent and bitter oxidizable polyphenols
- Curative action: refreshes the colour and refines the taste
- The insoluble part (PVPP) quickly drags the flakes down. The deposit is compacted and not very voluminous
- No overfining



DOSAGE

For musts in the pre-fermentation phase:

- White must, mechanically harvested: 20 to 60 g/hL.
- White grape press must: 60 to 120 g/hL.
- Must at the end of the pressing process of whole grapes: 60 to 120 g/hL

For white and rosé wines in tanks:

20 to 120 g/hL (or more, depending on the desired effect)

Maximum legal dose according to current regulations: 348 g/hL



PACKAGING







Store unopened, sealed packages away from light in a dry, odour-free environment. Do not allow to freeze. Once opened, use up rapidly.

The information provided here 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 consent.



POLYCASE

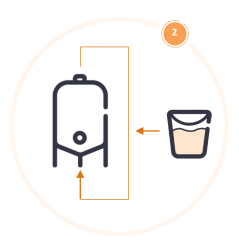


Pre-dilution and homogenisation



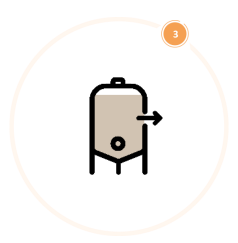
Use a fast mixer. Dissolution is easy but partial (insoluble PVPP).

Incorporation



Incorporate into the must or wine

- it is essential to use a dosing pump or a
DOSACOL (fining connector) in the entire
tank to be treated.



MUST: Separate the deposit by racking after sedimentation. WINE: Rack and/or filter.



WARNING: The liquid **POLYCASE** preparation must be used the same day it is made. Homogenise the solution for each sampling.

Precautions for use:

Product for oenological and specifically professional use. Use in accordance with current regulations.