



FORMULE 1 CF

Additive specific for the preparation of musts and wines. Prevents and erases oxidation.

CHARACTERISTICS

FORMULE 1 CF (casein free) prevents and removes oxidation and bitterness. **FORMULE 1 CF** combines the properties of PVPP and microcrystalline cellulose, whose performances are considerably improved thanks to a particular agglomeration and softening technique. Granulation is both regular and homogenous, with very few fine particles. Clusters form a large number of interstices and thus an optimised physical adsorption surface. This all contributes towards reducing **FORMULE 1 CF** dosages.

ENOLOGICAL PROPERTIES

- Selectively adsorbs the oxidizable and oxidized tannins;
- Removes bitter and harsh flavors;
- Prepares the clarification of wines;
- Protects the organoleptic qualities of the wines;
- Refreshes slightly oxidized wines during late bottling;
- Traps residues present in the harvest.

FORMULE 1 CF: the essential complement in the settling operation.

APPLICATION FIELD

FORMULE 1 CF is suitable both for white musts, rosé juices and red grapes.

Usage on musts of sound or little spoiled harvest, during must settling.

Directly incorporate **FORMULE 1 CF** into the juice, stir for 20 to 30 min; then, incorporate enzymes for must settling into white and rosé wines from direct pressing.

Usage on white and rosé musts from spoiled harvests

FORMULE 1 CF works quickly and allows the improvement of the sanitary state of a spoiled harvest. Incorporate **FORMULE 1 CF** into either the harvest or after pressing, then apply the usual techniques and additives (LYSIS® UC, VINIFICATEURS...).

Usage on red musts from spoiled harvests

On reds and bled rosés, incorporate **FORMULE 1 CF** into the grapes in the crusher or in the juice, leave in contact during the duration of fermentation or maceration. In the fermenting vessel, apply the usual techniques (LYSIS® COULEUR, VINIFICATEURS).

Usage on slightly oxidized wine before bottling

Incorporate **FORMULE 1 CF** into the wine 24 hours before filtration.

158/2023 - 1/2





APPLICATION RATE

15-50 g/100 L on must or wine according to the degree of oxidation. 30-70 g/100 L on grapes.

To refresh wines before bottling, 10 to 15 g/100 L, 24 hours before filtration.

Maximum application rate according to current European regulations: 400 g/hL.

INSTRUCTIONS FOR USE

Direct use, without preparation, on must and wine;

FORMULE 1 CF can also be used for continuous dosing before a diatom filter.



This product can be added directly without the need for prior rehydration: it is DROP&GO!

Precaution for use:

For oenological and specifically professional use. Use according to current regulation.

PACKAGING

Packaged in 1 and 5 kg bags.

STORAGE

Full packaging, seal of origin, store away from light in a dry and scent-free. Once open: use quickly.

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.

158/2023 - 2/2