TAN'COR GRAND CRU®

Preparation derived from proanthocyanidic tannins rich in catechin, grape tannins and ellagic tannins from oak, using LAFFORT®'s instant dissolving process (IDP), for use during red wine maturation.

Qualified for the elaboration of products for direct human consumption in the field of the regulated use in oenology. In accordance with the current EU regulation n° 2019/934.

SPECIFICATIONS AND OENOLOGICAL APPLICATIONS

After fermentation or during maturation, TAN'COR GRAND CRU® is used to:

- Stabilise colour by combining with free anthocyanins especially during micro-oxygenation.
- Inhibits Laccase activity.
- Regulate oxidation-reduction phenomena.
- Improve clarification.

PHYSICAL CHARACTERISTICS

Aspect granulated	Colourdark brown
Solubility in water complete	
CHEMICAL ANALYSIS	
Total phenolics (%)	Iron (ppm)< 50
Humidity (%)< 10	Lead (ppm)< 2
Ash (%)< 5	Mercury (ppm)< 0.5
Insoluble substances (%)	Cadmium (ppm)< 0.5
Arsenic (ppm) < 3	

PROTOCOL FOR USE

DOSAGE

- Clarification additive: 10 30 g/hL (100 300 ppm).
- Protection of wine and stabilising colour: 20 30 g/hL (200 300 ppm).
- Inhibits Laccase activity: 30 80 g/hL (300 800 ppm).



IMPLEMENTATION

During the first wine racking, after malo-lactic fermentation or at any stage of maturation.

Thanks to the IDP procedure, TAN'COR GRAND CRU® can be sprinkled directly onto the wine during homogenisation or a pump-over.

After the addition of TAN'COR GRAND CRU®, it is recommended to carry out normal rackings until fining or bottling preparation.

It is recommended to add TAN'COR GRAND CRU® at least two weeks before bottling.

STORAGE RECOMMENDATION

- Store above ground level in a dry area not liable to impart odours. Ensuring stock is kept at a moderate temperature, in its original, unopened packaging.
- Optimal date of use: 5 years.

PACKAGING

1 kg bag - 10 kg box.

