



STATION
OENOLOGIQUE
DE CHAMPAGNE



TANIN TIRAGE POUDDRE

Combination of nut and chestnut tannins for tirage

CHARACTERISTICS

TANIN TIRAGE POUDDRE is a blend containing 80 % of alcohol extracted gallnut tannins and 20 % of chestnut tannins.

TANIN TIRAGE POUDDRE induces a light fining in the bottle at the beginning of the "prise de mousse" but does not contribute to the texture of the deposit. **TANIN TIRAGE POUDDRE**, added at bottling time, protects the structure and the balance of the wine, guaranteeing a fine ageing.

OENOLOGICAL PROPERTIES

- Helps in bottle fining during "prise de mousse".
- Protects the structure and the balance of the wine, guaranteeing a fine ageing.
- Protects the coloured matter in red wine vinification.

APPLICATION FIELD

- For tirage.
- To allow the fining of white wines and certain red wines.
- To protect the coloured matter in red vinification.

APPLICATION RATE

Recommended application rate :

During vinification : 1 to 3 g/hL according to the amount of tannins already brought.
2 to 6 cL/hL of wine to be bottled.

INSTRUCTIONS FOR USE

Add by hectolitre of wine to be bottled :

- 2.2 kg of sugar to obtain a final pressure of 5.5 atmospheres.
- 3 L of ferment (at 40 to 50 millions cells/mL max).
- 6 cL of ADJUVANT.
- 6 cL of CLAR T SPECIAL TIRAGE.
- 5 g of PHOSPHATE COMPOSE.
- 2 cl de COMPLEXE AN.

Ensure proper homogenization. Maintain a constant agitation of the wine during the bottling.

Precautions for use :

Check the fermentation regularly by our laboratory.

For oenological and specifically professional use.

Use according to current regulation.

275/2020 – 1/2



STATION
OENOTECHNIQUE
DE CHAMPAGNE



PACKAGING

1 kg bag – Box of 10 x 1 kg.

STORAGE

Store unopened package away from light in a dry and odourless area.
Opened package : use rapidly.

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.

275/2020 – 2/2