

TANIXEL

Chesnut-tree tannin in granular form for the clarification and stabilization of musts and wines

CHARACTERISTICS

TANIXEL is a pur chestnut-tree tannin (ellagic tanin) extracted with water.

Extracted from barked and dried 50 to 75 year old trunks, **TANIXEL** is one of the most reactive tannins that react with the proteins. It is thus the ideal tannin for the fining and especially with gelatine (**GELISOL**) and it has an efficient action against the natural oxydases of the grape which are proteins (the tyrosinase and the laccase secreted by Botrytis cinerea).

TANIXEL can be added during the vinification but also during the breeding of red wines.

TANIXEL granular form avoids dust formation and facilitates dissolution.

OENOLOGICAL PROPERTIES

- Protects colour, in red winemaking, thanks to the co-pigmentation phenomenon and allows to obtain red wines, with a better color intensity.
- Takes part in the organoleptic balance of the red wines bringing structure. Is really reactive with proteins.

APPLICATION FIELD

- For the vinification and the breeding of wines.
- For the clarification and stabilization of musts and wines.
- To protect colour thanks to the co-pigmentation phenomenon in red winemaking.

APPLICATION RATES

Recommended application rate :

- Red wines : 10 to 50 g/hL.

- White wines : 5 to 10 g/hL in combination with **GELISOL** (2 to 10 cL/hL).

Maximum application rate according to current european regulations : none.

INSTRUCTIONS FOR USE

Dissolve **TANIXEL** in 10 times its weight of must or wine. Add to the volume to be treated. Ensure proper homogenization.

Precautions for use :

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

INGREDIENTS

Water and/or alcohol extracted ellagitannins, total polyphenols > 65%, plant origin: Chestnut





PACKAGING

1 kg bag - Box of 12 x 1 kg. 12,5 kg bag.

STORAGE

Store unopened package away from light in a dry and odourless 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.

