

SOLUTION TC

TANINS



A complex of hydrolysable tannin (chestnut extract) and silica gel

↓ OENOLOGICAL APPLICATIONS

SOLUTION TC is composed of hydrolysable tannic acid (chestnut extract) and silica gel, which maintains the tannin in suspension and improves wine clarification.

SOLUTION TC is adapted for wine fining, in association with CRISTALLINE (fish fining agent) or other protein based fining agents (pork or fish gelatine).

SOLUTION TC is prepared with tannin extracted from chestnut wood via dissolution in water.

SOLUTION TC reacts with the fining agent and forms a precipitate.

When it settles, the precipitate takes the particles that cloud the wine with it, consequently significantly improving turbidity. The wine's polyphenolic structure is also enhanced.

↓ INSTRUCTIONS FOR USE

Incorporate **SOLUTION TC** directly into the wine by way of a pump over or a fining connection

ATTENTION:

In all cases, any addition of **SOLUTION TC** must be carried out prior to incorporating the fining agent.

↓ DOSE RATE

- Doses are calculated before each fining based on prior laboratory trials.

As a guideline:

- 4 to 6 cL/hL of **SOLUTION TC** in association with the fining agent

Racking is carried out once sedimentation is complete.

↓ PACKAGING AND STORAGE

- 1 L, 5 L and 10 L

Store in a dry, well-ventilated and odourless environment at a temperature of between 5 and 25 °C.

The product must be used rapidly once opened.

Do not use opened bottles from one year to the next.