

# OENOTANNIN PERFECT

## Pure grape seed tannins

for the running off and the end of alcoholic fermentation for white, red and rosé wines.

#### **CHARACTERISTICS**

OENOTANNIN PERFECT is a tannin extracted from grape seeds with a fraction of low molecular weight tannins.

Oenological tannins extracted from grape seeds, called condensed or proanthocyanidins tannins are very qualitative tannins. Of the same structure as tannins naturally present in wine, they play a considerable role in its stabilisation.

**OENOFRANCE®** offers a range of 3 grape seed tannins derived from fresh white grape marc and differing according to their extraction procedures.

**OENOTANNIN PERFECT** is particulary characterised by extra pure proanthocyanidins that are less polymerised than those of **OENOTANNIN VELVET** or **OENOTANNIN INITIAL**.

#### **OENOLOGICAL PROPERTIES**

- Removes harshness of wine by initializing polymerisation between tannins
- Stabilises colour by forming stable pigments with the anthocyanincs in red wines. Protects wine from oxidation
- Has high antiradical activity
- High proportion of reactive tannic

### **APPLICATIONS**

• For the running off and the end of alcoholic fermentation.

#### **APPLICATION RATE**

Recommended application rate: 5 to 20 g/hL.

#### **INSTRUCTIONS FOR USE**

Dissolve **OENOTANNIN PERFECT** in 20 times its weight of must or wine.

Add to the volume to be treated. Ensure proper homogenisation.

#### Precautions for use:

Use rapidly once placed in solution due to its anti-radical activity.

Product exclusively for oenological and professional use.

Use in compliance with European regulations in force.

#### **PACKAGING**

500 g bag

#### **STORAGE**

Full packaging, seal of origin, store away from light in a dry and scent-free place.

Once open: use quickly.

The above-mentioned information is based on our knowledge at the time. This information is provided without commitment or guarantee, given that the conditions for use are beyond our control. This information does not release the user from complying with regulations and safety data in force. This document is the property of SOFRALAB and can not be modified without its authorization