

OENOTANNIN EMOTION

Complex of condensed tannins specially formulated
to protect and develop aromatic potential and
give red wines a silky tannin structure.

CHARACTERISTICS

OENOTANNIN EMOTION is specially formulated to protect and develop the aromatic profile of red wines. Modern wines need to have powerful, complex and long-lasting aromatic expression. **OENOTANNIN EMOTION** is a first-rate choice for such goals.

OENOLOGICAL PROPERTIES

The condensed tannins making up **OENOTANNIN EMOTION** were specially chosen to protect the aromas of red wines. **OENOTANNIN EMOTION** provides optimum redox potential which prevents the emergence of reduced notes that mask fruity, fresh aromas, and avoids an aromatic profile typical of tired wines or with heavy, evolved aromas.

OENOTANNIN EMOTION harmoniously enhances the natural tannin structure of red wines.

APPLICATIONS

- **OENOTANNIN EMOTION** can be used very early on, prior to yeast inoculation, in order to protect aromatic compounds. The latter are released by yeast right at the beginning of alcoholic fermentation.

DOSAGE

2 to 15 g/hL

INSTRUCTIONS FOR USE

Dissolve **OENOTANNIN EMOTION** in lukewarm water (1 kg/10 litres). Add to must during pump-over.

Precautions for use:

Product for oenological and specifically professional use.
Use in accordance with current regulations.

PACKAGING

1 kg

304/2017 – 1/2

STORAGE

Store unopened, sealed packaging away from light in a dry, odour-free environment.
Once opened use rapidly.

The information provided above is based on our current state of knowledge. This information is non-binding and without guarantee, since the conditions of use are beyond our control. It does not release the user from complying with existing legislation and safety data. This document is the property of SOFRALAB and may not be modified without its agreement.