

VINIFICATEUR SR-3D

**A specific vinification aid for rosé wines.
Detoxification – Decolourization - Deproteinization**

CHARACTERISTICS

VINIFICATEUR SR-3D is a specific vinification aid for rosé wines. The activated carbon in this vinificator removes mycotoxins that later may be found in the wine, such as Ochratoxin A. **VINIFICATEUR SR-3D** also allows to elaborate rosé wines of light colour and stable hue, while improving their protein stability.

OENOLOGICAL PROPERTIES

VINIFICATEUR SR-3D : the 3D effect.

- **Detoxification** : it adsorbs the Ochratoxin A presents in musts.
- **Decolourization** : it removes the polyphenols responsible for yellowing and avoids colour intensification over time.
- **Deproteinization** : it selectively removes unstable proteins from musts, thus allowing to limit later stabilizations in the wine.

APPLICATION RATE

Add 50 to 70 g/hL of **VINIFICATEUR SR-3D** according to the condition and colour intensity of the grapes.

Product contains activated carbon. Activated carbon is subject to specific regulations (record keeping, time of addition), please follow current regulations.

Maximum application rate according to current European regulation: 300 g/hL.

INSTRUCTIONS FOR USE

The **VINIFICATEUR SR-3D** can be used before the fermentation.

Prepare a 10% suspension with water, allow to swell for 1 hour.

Add to the tank before yeast inoculation.

Precaution for use :

For oenological and specifically professional use.

Use according to current regulation.

PACKAGING

1 kg bag

5 kg bag

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.

325/2019 – 1/2