



Vinification agent specifically for rosé wines.

### **CHARACTERISTICS**

**Triplex R** is a complex vinification agent that synergistically combines the individual properties of bentonite, PVPP and oenological charcoal to produce effective clarification in musts and wines.

**Triplex R** removes polyphenols responsible for colour changes in rosé wines. It also removes proteins during fermentation to produce more stable wines. Employing **Triplex R** produces paler rosé wines.

## **APPLICATIONS**

**Triplex R** is applied during rosé wine fermentation.

### COMPOSITION

Bentonite, PVPP and oenological charcoal.

# DOSAGE

Musts 50 – 70 g/hl

Maximum legally permitted dose: 300 g/hl.

Dosage should be determined according to the quality and the colour of the raw material.

# **INSTRUCTIONS FOR USE**

1.Dissolve the Triplex R in 10 times its weight of water, then mix thoroughly.

2.Leave to stand for 2 hours.

3. Add the solution to the must or wine to be treated and mix thoroughly.

## PHYSICAL APPEARANCE

Fine, dark grey powder.

## PACKAGING

15 kg packs.

PHYSICO-CHEMICAL PROPERTIES	EP 730 (rev.2)
pH (1%)	7-10
Ash [%]	< 65
Moisture [%]	< 15
Particle size (< 75μm) [%]	< 15

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# STORAGE

Store in the original packaging in a cool, dry and odour-free place.

Use the product as soon as possible after opening.

Best before: 3 years from packaging.

# RGSEAA: 31.00391/CR

This product complies with the International Oenological Codex and Regulation (UE) 2019/934.

TRIPLEX R / Rev.5 / Date: 13/10/2020