



SPINDASOL W

.....
 30% silica sol for clarification of must and wines



→ TECHNICAL DESCRIPTION

Spindasol W is indicated for the clarification of musts and wines, also in conjunction with other clarifiers. It allows total elimination of the suspended carbon after decolorization, leaving the clarification lees well compacted. **Spindasol W** is highly reactive with special liquid gelatins, for this reason it must always be used in conjunction with the liquid gelatine Gelsol at the ratio of 1:5-1:20.

In musts, using an average 50-200 mL/hL of **Spindasol W** and 5-20 of Gelsol, a high degree of clarity can be obtained (30-50 NTU). Treatment with a pectolytic enzyme should precede the clarification process, in order to eliminate the pectins' colloid protector effect, which hinders clarification.

→ COMPOSITION AND TECHNICAL CHARACTERISTICS

Silicon dioxide.

→ DOSAGE

From 50 to 200 mL/hL.

→ INSTRUCTIONS FOR USE

It must always be applied in conjunction with Gelsol: in normal clarifications **Spindasol W** is added to the mass first followed by Gelsol. Only when effective tannin removal is required and therefore more Gelsol is added, will the addition of Gelsol precede the one of **Spindasol W**. In the case of treatment with potassium ferrocyanide, this must always be applied before **Spindasol W** and Gelsol.

→ STORAGE AND PACKAGING

Store in a cool and dry place, away from direct sunlight and heat. Keep away from frost (7°C min).

25 kg net drums.
 1200 kg net IBC.

Reference: SPINDASOL_W_TDS_EN_1240820_OENO_Australia

