**CHARACTERISTICS**

**COLLAGEL SC** *is a special stabilized liquid gelatin obtained through a partial hydrolysis of connective tissues of swine origin.*

*The stable solution of* **COLLAGEL SC** *allows for reducing the preparation time of the treatment itself, offering a top guarantee for a specific and effective dosage, avoiding the risks of microbiological contamination.*

**APPLICATIONS**

COLLAGEL SC *is used in the clarification of musts, juices and ciders in combination with silica sol and/or bentonite. The addition of hydrolysable tannin may act synergistically for a better fining process.*

*The average grade of hydrolysis of* COLLAGEL SC *makes this protein fining agent effective also in reducing the tannin content; it results to be very effective in the adsorption of catechins as well.*

**INSTRUCTIONS FOR USE AND DOSAGE**

*Add* COLLAGEL SC *to the product to be clarified in a thin stream, just as such or after dilution in water, and stir.*

*10-25 g/hl on ciders or juices*

**COMPOSITION**

*Food grade gelatin, sulfur dioxide, citric acid, de-mineralized water.*

**REV. 0\_021219**

**PACKING**

*25 kg container*

**This product is considered as not harmful and therefore it does not requires a Material Safety Data Sheet (MSDS).**