

# **DERTARSOL**

# **De-tartarization agent with sufactans**

### CHIMICAL-PHYSICAL CHARACTERISTICS

Appearance: powder and granules

Color: white pH (sol. 1% in deionized water): 13
Total alkalinity: > 70%
Biodegradability (average): > 90%

Surfactants: fat alcohols and modified tossylates

#### **APPLICATIONS**

DETARSOL is an alcaline product easily soluble and rinsable designed for cleansing and de-tartarization of tanks in general, of processing lines and equipments of the wine making industry.

## INSTRUCTIONS FOR USE AND DOSAGE

Concentration, temperature and contact time vary according to the quantity of dirt to be removed. Generally the dosage goes from 1 to 10% in cold or hot water (up to 90°C) till a complete removal.

Rinse abundantly with water.

#### **PACKAGE**

25 and 1 kg bags

TO BE USED EXCLUSIVELY FOR THE CELLAR HYGIENE







Via Pacinotti, 37 – 30020 Pramaggiore (VE)