






**CLEANING**

**DETERSOL**

High-efficiency detergent and descaler for wine vessels, casks and winemaking equipment.

	<p><b>GENERAL CHARACTERISTICS</b> Detersol is a suitably concentrated mixture of sulfur dioxide in sulfuric acid and surfactants featuring unparalleled safety and effectiveness.</p>
	<p><b>APPLICATIONS</b> Detersol is ideal for ensuring general cellar hygiene and for cleaning and washing concrete tanks, vats, casks, wine vessels and winemaking equipment. The product can also be used as a filler to ensure good cask care. Especially effective for treating tainted containers smelling of mold or rot, and wine vessels that smell sour or vinegary, for which routine cleansing treatments are insufficient. Detersol is also an effective scale remover for concrete tanks and can eliminate red wine stains from barrels.</p>
	<p><b>DOSAGE AND INSTRUCTIONS FOR USE</b> Use a 1-2% solution for preparing new casks and for routine cleaning of equipment and barrels. Use five liters of 1% strength solution per 100 liter capacity to treat tainted vessels and wine-stained casks, barrels and vats. Always pour Detersol into cold water, and never vice versa. The Detersol solution can be used by filling containers and leaving to stand or scrubbing stains or scale. The duration of treatment and number of treatments required depend on the type of application. Rinse well after treatment. Detersol is even more effective when used after Sanaton. When treating tainted casks, barrels and vats, avoid sanitizing with sulfur dioxide (Sulfur Disks tablets) after using Detersol.</p>
	<p><b>PACKAGING AND STORAGE CONDITIONS</b> 1 kg, 25 kg  Sealed package: store in a cool, dry and well-ventilated area. Opened package: carefully reseal and store as indicated above.</p>
	<p><b>COMPLIANCE</b> For more detailed information on product handling and disposal of solutions, please refer to the safety data sheets.</p>

*The indications given here correspond to the current state of our knowledge and experience, however they do not relieve the user from compliance with safety and protection regulations or from improper use of the product.*