





CLEANING

SANATON

Tartar remover and specific cleaning agent for wine casks, barrels and tanks and for winemaking equipment



COMPOSITION

Sanaton Powder: caustic soda, sodium carbonate, anionic and non-ionic detergents (over 90% biodearadable).

Sanaton Liquid: 28% NaOH solution



GENERAL CHARACTERISTICS

Sanaton is a specific compound containing alkaline antiseptic substances and cleaning agents; available in powder or liquid form to meet special requirements.



APPLICATIONS

Sanaton is recommended for washing and cleaning casks and vats in steel, resin or concrete, barrels and pipes.

The product is particularly effective for tainted containers smelling of mold or rot, and wine vessels that smell sour or vinegary, and for which routine cleansing treatments have proven insufficient.

New wooden wine vessels do not need to be treated with Sanaton.

The product is particularly effective for removing scale from tank interiors and eliminating red wine stains from barrels.

DOSAGE AND INSTRUCTIONS FOR USE

Use a 1% solution for routine preventative hygiene and a 5% solution for more aggressive cleansing and scaling treatment (from 1 to 5 kg of product for every 100 liters of water).

Pump over the solution for wine vessels and equipment in a closed cycle; for cleaning barrels, casks and vats, leave the solution to soak, stirring occasionally.



For stubborn scale or casks smelling strongly of mold or vinegar, heat the solution taking all the necessary safety precautions.

If severely tainted, vessels may have to be treated several times with Sanaton, rinsing thoroughly with hot water between each treatment until the desired effect is obtained.

The results can be enhanced by combining Sanaton with Detersol, Esseco's acid detergent product.

Detersol, in fact, heightens the effectiveness of Sanaton by removing any alkaline residues present in the latter. Always use Sanaton first, then rinse and use Detersol.

For treating tainted casks, barrels and vats, it is advised to sanitize at the end of treatment with sulfur dioxide (Sulfur Disk tablets).



PACKAGING AND STORAGE CONDITIONS

1 kg bag, 1kg bottle

Sealed package: store in a cool, dry and well-ventilated area.

Opened package: seal container tightly and store away from moisture and acids.



COMPLIANCE

For more detailed information on product handling and disposal of solutions, please refer to the safety data sheets.

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.