

SGROMMATORE LIQUIDO

Descaling liquid detergent which is high in alkalinity

APPLICATIONS

Sgrommatore Liquido is a detergent and a descaling agent with an elevated detartrating capacity. It is a product with high alkalinity which can be used for the rapid and complete detartration of containers, tanks and casks. It will descale filtration plates and sheets and it will clean chillers, pasteurizers, concentrators and piping. The combined action of sodium hydroxide for descaling and a non-ionic surfactant allows it to be effective at lower concentrations and to maintain biodegradability in excess of 90%.

Sgrommatore Liquido is corrosive and should not come into contact with aluminum, galvanized metals, tin, nitro varnish and phenolic resins.

DOSES AND INSTRUCTIONS FOR USE

The product can be dissolved in cold or hot water depending on the type of residue to be removed and can be applied by spraying, filling or by tank-washing machines. Eventually, the use of mechanical action, brushes or sponges will help to remove particularly difficult encrustations.

When dissolved in hot water, the product is more active especially in the following applications:

- a) for washing and cleaning of containers, wine tanks, tubs, filtration and bottling operations. In this case, a concentration of 1-6% is used and application is by filling, tank washing machines or spray balls;

- b) for descaling containers, concentrators, filtration equipment, chillers, etc. In this case, a concentration of 3-9% is used and application is by filling for up to 24 hours, direct washing or by washing machines;
- c) for particularly difficult cases, or for tenacious organic deposits, a concentration of 12-15% can be used and application can be by the use of pressure jets or brushes.

Rinse thoroughly and accurately at the end of the operation.

SAFETY INFORMATION

The product is caustic. Do not allow contact with skin or eyes. The use of rubber gloves and safety glasses should be used when handling the product. Always add the product to water. Never add water to the product.

PACKAGING AND STORAGE

15 and 25 kg cans

Store at a temperature above 12 °C (54 °F).
If frozen, the product will regain its properties when it is re-dissolved.
Prevent direct contact with sunlight and do not allow contact with acidic products.