

# SPUMACID DC

## Foaming acidic detergent sanitizer

### APPLICATIONS

The elimination of organic and inorganic residues, particularly greases from surfaces, has always been very difficult to accomplish.

A satisfactory approach can be achieved by using a formulation with elevated "foaming ability" which allows a greater contact time between the active ingredients and the surface to be treated. The use of this formulation in normal cleaning applications by aspirating the product at low pressure and uniformly distributing it on the surface to be treated for a 5-10 minute contact time followed by a high pressure water rinse will resolve the problem.

**Spumacid DC** is a foaming acid detergent/sanitizer formulated with a phosphate base. Its high detergent and descaling ability allows for rapid removal of calcium residues on sufficiently resistant surfaces such as ceramic, glass, plastic and phenolic resin, stainless steel, tile floors and stoneware. Surfaces which can be attacked by acid, such as galvanized metals, alloys of copper and bright and satin surfaces should first be tested for compatibility with the product prior to cleaning. It quickly removes incrustations from smog, lime and tartrates. It rapidly takes away the dullness of surfaces, making them brilliant and shiny.

The major uses are the cleaning and sanitizing of wine lines, slaughter houses, lavatories, cheese factories and breeding facilities. The beer industry uses **Spumacid DC** to eliminate "Beer Stone" from fermentation tanks as well as other tanks. The milk and dairy industry, as well as ice cream manufacturers, use **Spumacid DC** to remove milk stone.

### DOSES AND INSTRUCTIONS FOR USE

A pressure nozzle is used to distribute a 3-5% aqueous solution on the surface to be treated. Allow the foam to form for 5-10 minutes and then rinse with pressurized water.

When the concentration of the detergent falls below 1%, the foam will disappear immediately.

### SAFETY INFORMATION

In the pure state, the product is corrosive.

Contact with skin and eyes must be prevented.

Rubber gloves and safety glasses are required when using the product.

Pay particular attention to the information on the label.

### PACKAGING AND STORAGE

25 l cans

Store in a dry area, away from basic products.