



ORGANIC ACID DETERGENT

All-Purpose Acid Cleaner

- *Formulated with an extraordinary combination of phosphoric acid, wetting agents and emulsifiers to loosen and **eliminate scale** within **5 to 10 minutes**.*
- ***Heavy lime and rust removal** when used at full strength.*
- *Contains **no harsh hydrochloric acid**.*

ORGANIC ACID DETERGENT from Share chemically chisels off lime and calcium deposits that commonly build up on sensitive machinery without dangerous fumes or offensive odours. Simply spray or brush a solution of water and **ORGANIC ACID DETERGENT** onto caked components. Lime quickly begins to break down and becomes ready to wash away with a simple cold water rinse in only a few minutes. **ORGANIC ACID DETERGENT** is a multi-purpose cleaner that can be used in a parts bath or sprayed on parts to safely remove deposits from delicate equipment. **ORGANIC ACID DETERGENT** also cleans and brightens acid resistant porcelain surfaces including sinks, urinals and toilets.

Other Uses:

(dilution)

Acid Soil pH Adjustment (1:50), Acid Truck Wash (1:1), AC & Cooling Coil Cleaner (full strength), Milkstone Remove (1:50), Kennel Cleaner (1:4), Steam Table Cleaner (full strength), Memorial Stone Cleaner (1:6)

Directions:

To remove heavy lime and rust, apply **ORGANIC ACID DETERGENT** full strength. Allow to soak until deposits are dissolved or loosened, then rinse thoroughly. To clean and de-lime small parts, stainless steel, or aluminum, use 1 to 4 ounces per gallon. Soak or brush solution on and rinse thoroughly as soon as deposits are removed. As a glass rinse or for the removal of water spots, use 1 to 2 ounces in 4 gallons of water. **TO USE AS A BATHROOM CLEANER:** Dilute, **ORGANIC ACID DETERGENT** with warm water and apply as a foam. Allow foam to act for 1 to 5 minutes, brush lightly and then rinse thoroughly with clean water. For light cleaning, dilute 1 part with 30 parts warm water. For medium cleaning, dilute 1 part with 20 parts warm water. For heavy cleaning, dilute 1 part with 10 parts warm water. Heavy lime build up may require up to 1:5 dilution.