



INHIBITED DESCALER

Inhibited Acid Cleaner

- Contains **no dangerous or flammable solvents**.
- Emits **no toxic fumes**.
- Apply to *machinery parts, water meters and cement trucks*.

Share's **INHIBITED DESCALER** will absolutely amaze you with its ability to clean soils from a variety of surfaces. With potent ingredients like wetting, penetrating and rinsing agents along with hydrochloric acid, **INHIBITED DESCALER** easily dissolves contaminants such as rust, lime, minerals and scale from hard surfaces. Whether applied at full strength or diluted, it descales heating and cooling units, radiators, boilers and other metal surfaces. It also restores weather-worn brick or stone to its natural colour. This powerful cleaner dissolves carbonates such as mortar, plaster, cement and concrete from surfaces where it may be waste or excess. When you need to power away oxidation and scaling, let Share's **INHIBITED DESCALER** do the work for you.

Other Uses:

(dilution)

Coil De-limer (1:7), Pool Conditioner (full strength and check pH frequently), Tile & Grout Cleaner (1:4), Ammonia Neutralizer (full strength), Dairy Tank Cleaner (1:5), Kennel Cleaner (1:10)

Directions:

To clean and de-scale water meters and metal parts, submerge parts in undiluted **INHIBITED DESCALER** and soak until all deposits are dissolved. Rinse thoroughly with clean water. For light deposits, dilute **INHIBITED DESCALER** with 3 to 5 parts water. To de-scale boilers, cooling towers, condensers, heat exchangers and other water handling systems, dilute **INHIBITED DESCALER** with 8 to 10 parts water. Allow solution to soak or circulate in system for 4 to 8 hours, until scale is removed. Flush system thoroughly with clean water. Rinse empty container before disposal.

TO DESCALE BOILERS, COOLING TOWERS, CONDENSERS, HEAT EXCHANGERS AND OTHER WATER HANDLING SYSTEMS: Dilute this cleaner with 8 to 10 parts water. Allow solution to soak or circulate in system for 4 to 8 hours, until scale is removed. Flush system thoroughly with clean water. Rinse empty container thoroughly with water before disposal.

TO USE AS A POOL CLEANER (formerly called OX-OFF POOL CLEANER): Dilute 1 part product with 3 to 5 parts water, depending upon amount of scale and speed required to perform the job. Apply this solution with sponge or mop to walls and floors, allow it to act for about 5 minutes then rinse thoroughly with water. Stubborn deposits may require a second treatment. For use in high pressure washers, dilute product with 3 to 5 parts water.