



SUPER 7
**Safe Non-Acid
 Descaler & Brightener
 All Purpose Cleaner**

- REMOVES SOAP SCUM & SCALE
- REMOVES RUST & CALCIUM DEPOSITS
- REMOVES HARD WATER DEPOSITS
- HIGHLY CONCENTRATED FORMULA

Product # 5025

**FOR PROFESSIONAL USE ONLY
 CONSULT LABEL AND MSDS BEFORE USING.**

The ingredients contained in this product are generally recognized as non-hazardous, non-toxic and non-restricted.

1	HEALTH
1	FLAMMABILITY
0	REACTIVITY
	PROTECTION

Additional Information

SUPER 7 is a safe, non-acid, non-toxic descaler and brightener that can be used to remove soap scum, rust stains and mineral deposits from a variety of surfaces. Use **SUPER 7** instead of hydrochloric acid or caustic chemicals and get comparable results without the dangerous or hazardous conditions. This product is safer on the user as well as safer on the surface being cleaned. Floors and surfaces like marble, Terrazzo and Terra Cotta can lose their shiny finish when cleaned with harsh chemicals and many soaps will leave a scum residue. **SUPER 7** cleans, removes scum, brightens and restores the beauty of virtually any hard floor surface. For a demonstration of **SUPER 7** contact your local **SUPERCO** representative.

SUPER 7
**All Purpose Cleaner
 Non-Acid Descaler and Brightener**

For removing soap scum, scale, rust, calcium deposits and other discolorations from mouldings, bath tubs, wash basins, fixtures, shower stalls, drinking fountains, stainless steel, toilet bowls, urinals, tile floors, walls, etc.

DIRECTIONS FOR USE:

For removing old hardened formulations of hard water mineral deposits, rust stains, etc., apply directly from bottle to a small wet sponge and saturate areas. **SUPER 7** will soften mineral deposits by its ability to penetrate this extremely hard residue after which it can be removed with a small brush or scouring pad (one that will not scratch chrome).

DILUTION: 1 part cleaner to 5 parts water, and sprayed using the same procedure as outlined above. After initial descaling is done, regular cleaning with diluted mixture of 1 to 5 or 1 to 10 parts water will prevent further accumulation of these deposits and leave a nice shine.

Special note: Several applications may be necessary where heavy mineral deposits have formed.

The dilution recommended is entirely dependent on condition of film to be removed. The heavier the film, the higher the concentration of cleaner needed. For best results, do a test area first by trying various dilutions on a small section of the surface. For unusually heavy soil use 1 part cleaner to 1 part water. This high dilution will be needed only on very heavy film and soil. Most film can be removed with dilutions of 1 part cleaner to 3 or 4 parts of water. Spread diluted material liberally over areas to be bleached. Allow solution to remain in contact with soiled areas for 30 minutes if possible (less time is required on normal soil). Then mop up and rinse with clear water. On stubborn surfaces scrubbing may be necessary. Repeat if necessary.

SUPER 7 contains no caustic alkali, acids or other corrosive chemicals. Cleans and bleaches Terrazzo, tile, marble, Travertine, Terra Cotta, Magnesite, Granolithic, concrete and similar surfaces. Floors of this type build up scum when cleaned continually with certain cleaners. This product removes this film and scum. Restores natural lustre in floors.

DILUTION: 2 to 4 ounces per gallon of water.