M*95 Mild Acid Cleaner

PRODUCT DESCRIPTION:

M*95 is a 9.5 percent hydrochloric acid cleaner with nonionic detergent. The detergents "wet" the surface, effectively delivering the cleaning power of hydrochloric acid to the soils. The results are quick and effective cleaning.

VERSATILE/ECONOMICAL:

Dilutable. M*95 is economical and may be diluted depending on the cleaning requirement and type of surface to be cleaned. Removes uric acid stains, hard water deposits, verdigris from metal, rust, organic matter, mildew stains. Clean and brightens ceramic tile, porcelain, discolored grout, shower walls, tubs, basins, toilets & urinals, pool tile, drinking fountains, coffee urns, vitreous china, metal (chrome, stainless steel, copper, brass).

WILL NOT HARM ACID-RESISTANT SURFACES:

M*95 meets the USDA former "A3" profile "Acid cleaners for use in all departments". M*95 will not harm acid-resistant surfaces when used according to directions.

SENSE OF CLEAN:

The nonionic detergent's wetting action coupled with 9.5 percent hydrochloric acid cleans away odor causing soils leaving a fresh outdoor fragrance and a true sense of clean.

DIRECTIONS FOR USE:

Some individuals may be sensitive to ingredients in this product. Before use, read product label and MSD sheet. If questions remain, consult your employer or a physician.

Concentrate: Apply undiluted M*95 with a sponge, brush or swab mop to discolored grout, heavy soap scum, rust, mildew stains and hard water deposits. Rinse promptly and thoroughly.

Diluted: Use diluted M*95 with 3 parts water for regular maintenance of ceramic tile, basins, bathtubs, shower stalls, toilet bowls, urinals, steel, pool tile, vitreous china and any other acid-resistant surfaces. Rinse promptly and thoroughly.

IMPORTANT – NEVER ALLOW M*95 TO REMAIN ON METAL SURFACES.

Not recommended for use on marble or terrazzo. Do not use undiluted M*95, except for spot removal of verdigris or hard water deposits on chrome-plated fixtures. Use with adequate ventilation. Some fiberglass such as Sterling's Vikrell is not acid-resistant. Consult manufacturer's warranty. Test in inconspicuous area before use.

IMPORTANT – Some fiberglass such as Sterling's Vikrell is not acid-resistant. Consult manufacturer's warranty. Test in inconspicuous area before use.

SPECIFICATION DATA:

Specific Gravity – 1.04 @ 24°C/75°F pH – <1 Density – 8.66 lbs./gal. @ 24°C/75°F Color – Opaque green Stability –

- a. Shelf @ 24°C/75°F In excess of 1 year
- b. Accelerated @ 49°C/120°F Minimum 60 days
- c. Freeze/Thaw Cycle Freezes and thaws with complete clarity

Biodegradable Detergent

Phosphate Free

Meets USDA former "A3" profile for "Acid cleaners for use in all departments"

PACKAGING:

M*95 is packaged in 15-gallon drums and quarts, 12 per case. Each drum is equipped with a drum pump and quarts are equipped with a flip-top dispensing closure. One pair of gloves are included with each case. Label copy is available in English and Spanish.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

GUARANTEE:

Spartan's modern manufacturing and laboratory controls insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture.

©SCC 8/09