M.D. STETSON

HEAVY DUTY SCALE REMOVER

Heavy Duty Scale Remover is designed for really tough jobs. The chemical action quickly penetrates, dissolves and emulsifies oils, dirt, soap scum, urine build-up and hard water minerals in seconds. Ideal for all acid resistant surfaces. Excellent for badly discolored tile and grout. Always test in an inconspicuous area prior to use if unsure of the surface. Do not mix with other chemicals or cleaning products.

DIRECTIONS FOR USE

Dilute with water. Apply to the surface to be cleaned with a cloth, brush, or sponge. The use of a spray bottle is not recommended. Let the product dwell for several minutes, scrub and rinse. Do not leave on surfaces for a prolonged period. Make sure to rinse away product after every application.

Note: Not recommended for use on natural stone or marble (including cultured marble), terrazzo, colored grout (other than white), painted, coated, sealed or metallic glazed surfaces, plastics, laminates, Formica, Corian, aluminum, galvanized metals, nickel, oil rubbed bronze, brass, copper, steam irons, leaded crystal, refinished tubs or any damaged or cracked surface. May etch older sinks, tubs and tiles. Heavy Duty Scale Remover is corrosive. Avoid contact with wood, clothing, wallpaper and carpeting. Some laminated surfaces (counter tops) are coated with a synthetic surface which may be affected by rust removers; clean spills immediately. Always spot test first on an inconspicuous area.

PACKAGING

Available in 1-gallon plastic containers.

RECOMMENDED DILUTIONS:

Restroom Floors, Fixtures and Tiled Showers:

To remove scale, grime and soap build-up, use at a dilution of 3 to 6 oz/gallon for average to heavy-duty cleaning.

Fiberglass Showers: To remove build-up, use at a dilution of 4 oz/gallon.

Concrete Floors: Use at a dilution of 4 oz/gallon. **DO NOT USE ON OIL STAINS**.

Rust Removal: To remove rust from steel, concrete, tile and grout, use at a dilution of 4 oz/gallon

Fiberglass Boats: To remove build-up, use at full strength.

SPECIFICATIONS

Appearance	Clear to yellow liquid
Fragrance	Lavender
pH	<1
Specific gravity	1.04-1.07

Refer to the Safety Data Sheet (SDS) for detailed safety, health and environmental information.

July 2021

