

Stain Out

DESCRIPTIONS: Stain Out is a concentrated inhibited acid cleaner designed for heavy tough cleaning jobs which replaces muriatic acid. It quickly penetrates to break up and dissolve lime deposits, algae, mineral sediments, mortar, scale, rust, stubborn stain on mosaic, tiles and grout lines etc.

APPLICATIONS: Stain Out is used in schools, commercial buildings, factories, hotels, construction areas etc, to remove dirt, stain and scale for maintenance and cleaning purposes. Stain Out can also be used to clear clogged drain line on air-conditioning system.

ADVANTAGES:

- SAFE TO USE Stain Out will not burn skin if spilled accidentally and will not emit pungent and corrosive fume.
- **REDUCES TIME AND LABOUR COST** Stain Out cuts down time and reduces extensive labour costs as no scrapping and chipping are required.

REMOVE CORROSION It acts fast to remove rust stain and corrosive. Stain Out is safe to use on most metals, including copper, brass and painted surfaces.

• ECONOMICAL

It is highly concentrated and can be diluted with water for removing oxides, sulfates, insoluble material and mortar film etc.

DIRECTIONS:

Stain Out may be applied by spray, brush or dip method. Allow **Stain Out** to soak for several minutes, then agitate and rinse thoroughly with water. Repeat application if heavy encrustations are present. **Stain Out** may be used in concentrated form for more stubborn stains or dilute up to 30 parts of water for general cleaning.

Physical Characteristics:

Appearance:	:Red liquid solution.
Active Ingredient:	:A multiple acid system biodegradeable surfactants, penetrants and inhibitors.
pH Factor:	:1.0