EXCEL HEAVY DUTY RESTROOM CLEANER



DESCRIPTION

EXCEL is a unique formula that combines our Revolutionary Acid Replacement Technology with an invisible Barrier Polymer. This highly concentrated combination offers superior cleaning ability and a protective barrier to keep surfaces cleaner longer. EXCEL cleans with the power of an acid but is as safe as liquid soap. The polymer makes subsequent cleaning easier by preventing stains and soils commonly associated with bathtubs, showers, toilets, urinals, sinks and counter tops.

BENEFITS - FEATURES

- * Removes Rust & Scale
- * Eliminates Soap Scum Build Up
- * Safe on Decorative Metals
- * Protective Polymer Coating
- * No Toxic Fumes
- * Pleasantly Scented
- * One Step Cleaning Process
- * Surfaces Stay Cleaner Longer

ADVANTAGES

- * Surface & User Friendly
- * Environmentally Safe
- * Extremely Versatile
- * Will Not Harm Septic Action

WHERE TO USE

- * Toilets
- * Showers
- * Counter Tops
- * Urinals
- * Drinking Fountains
- * Trash Cans
- * Fixtures
- * Tile & Grout
- * Floors
- * Stall Partitions
- * Walls
- * Sinks

RECOMMENDED FOR

- * Hotels
- * Motels
- * Schools
- * Country Clubs
- * Public Buildings
- * Hospitals
- * Restaurants
- * Nursing Homes
- * Athletic Clubs
- * Office Buildings
- * Factories
- * Food Processing Plants

DIRECTIONS

Restrooms & Showers:

Using a cloth or trigger sprayer, wet the soiled surfaces with EXCEL. Agitation may be necessary for heavy build-up, then simply rinse to produce a clean surface, with a barrier polymer protection.

Toilet Bowls & Urinals:

Remove water from the bowl by forcing it over the trap with a bowl mop. Apply EXCEL to the exposed surfaces. Swab the exposed surfaces and clean under the rim, flushing the toilet or urinal to rinse.

SPECIFICATIONS

Fragrance	Citrus
Color	Orange
pH	>1
Shelf Life	

Specific Gravity	1.02-1.04
Detergency	
Film Residue	Polymer
Toxicity	Ñone

Fumes	N/A
Freeze/Thaw Stability	1 Cycle
Biodegradability	•
Flash Point	

Another Exclusive Product of



* OSHA