

# SC Industrial Cleaner

## SC Benefits:

- Cuts time and cost from your most difficult cleaning applications
- Safe for ferrous and non-ferrous metals
- A synthetic detergent with anti-redeposition agents to provide a non-caustic cleaner
- Low pH of 9.55
- Designed to quickly lift and suspend oil and dirt
- Environmentally safe water based industrial strength degreaser and cleaner
- Does not contain Phosphates, Petroleum Distillates, Chlorinated Hydrocarbons, Ethylene Glycol, Monobutyl Ether, Sodium Hydroxide, Sodium Silicates
- Does not contain chemicals subject to the reporting requirements of SARA Title III
- Authorized by the U.S.D.A. for use in Federally inspected meat and poultry plants
- Moderate heat will enhance cleaning time and efficiency
- Biodegradable, Non-Flammable, Non-Abrasive, Non-Corrosive and Non-toxic



Physical Properties	Product	SC Industrial Cleaner
	pH	9.5
	Appearance	Clear Blue Color
	Odor	Mint
	Density	8.34 lbs/gals
	Flash Point	None
	Rinse Ability	Complete

9-10-14



# SC Industrial Cleaner

## SC Applications

- **Dilution (1) Institutional** - For painted walls, glass fixtures, skylights, windows, ceramic and wood. Never stronger than Dilution (1) and rinse immediately.  
*(1:20) One part of SC to twenty parts of water*
- **Dilution (2) Commercial** - For floors of concrete, ceramic tile, terrazzo, magnesite, vinyl, rubber and plastic. *(1:13) One part of SC to thirteen parts of water*
- **Dilution (3) General Surface Cleaning** - For airplanes, buses, trucks, trailers, boats, canopies, plastic, air-conditioning units, electric fans and motors, cooling coils and filters, white side wall tires. *(1:5) One part of SC to five parts of water*
- **Dilution (4) Industrial** - For cleaning dirt and grease from equipment, lift trucks, engines, pipes, motor shells, electric motors and machinery. Printers - For cleaning ink from presses, walls and floors. *(1:3) One part of SC to three parts of water*
- **Dilution (5) Maintenance** - For conveyors, engines, exhaust stains, machines, metal stock and welding equipment. Kitchen - for ovens, deep fat fryers, flues, ducts and canopies over ovens, greasy floors. *(1:2) One part of SC to two parts of water*
- **Dilution (6) Vats** - For cleaning greasy and carboned parts.  
*(1:1) One part of SC to one part of water*

## SC Directions

Soak, spray or wipe it on and rinse off thoroughly. For best results in cleaning vats, 12 hours of mild heat and agitation followed by pressure rinse is recommended.

MAY BE HARMFUL IF SWALLOWED. CAN CAUSE EYE AND SKIN IRRITATION.

CONSULT MATERIAL SAFETY DATA SHEET FOR FIRST AID INSTRUCTIONS.

KEEP OUT OF REACH OF CHILDREN.

9-10-14

