



# HD DEGREASER

## HEAVY DUTY DEGREASER

The original spontaneous emulsifier-industrial strength. Universal in its application for better, more complete degreasing.

### SPECIFICATIONS

- Appearance: Clear, red liquid
- Odor: No distinct odor
- Density (lbs/gal): 9.55
- pH (Conc.): 14.0
- Refractive index: 1.4373
- Foam generation: Moderate
- Stability: Stable
- Freeze/thaw stability: OK 3 cycles
- Shelf life: 1 year minimum
- DOT classification: Corrosive
- Biodegradable: Yes

### DIRECTIONS

- Wear safety equipment recommended on MSDS. Read all directions and cautions prior to beginning work. Remove loose soil and garbage. Before cleaning floors, place Wet Floor signs near work area
- Dispense Heavy Duty Degreaser into cleaning equipment
- Apply to surface liberally while scrubbing. Allow to work. If soil is heavy, double scrub with an auto scrubber.
- Pick up as much solution as possible. If possible, allow floor to dry before traffic resumes on cleaned area

### EQUIPMENT LIST

- Wet floor signs
- Autoscrubber with grit type brushes
- Wet vacuum
- Looped-end cotton mop
- Mop bucket with wringer
- Push broom



*Available in 2.5 gallons*

### FEATURES AND BENEFITS

- Instantly emulsifies oily soils
- Patented Formula
- Produces Fast, Economical Cleaning
- Solvent Free
- Formula is Safer for Workers and the Environment
- Contains Corrosion Inhibitors—Safe on Most Industrial Surfaces and Equipment
- Virtually Odorless in Use

### RECOMMENDATIONS

- This is an excellent "catch-up" cleaner that will perform best when used regularly
- Use "grit" type brushes on your autoscrubber to enhance cleaning on unfinished concrete and other industrial floors
- Overlap your cleaning passes to assure uniform cleaning and "double scrub" when heavy soil is present
- When mop cleaning, change cleaning solution frequently to get peak cleaning performance. Do not let mop rest in cleaning solution between uses.
- Not recommended for removal of baked-on or dried, hardened soils. Use a cleaner that is solvent fortified

### SURFACE SAFETY

- Safe on most industrial surfaces
- Not recommended for use on brass, copper or aluminum

