

# RELEASE

### DOUBLE POWERED DEGREASER/CLEANER

Release penetrates and emulsifies soil fast and deep. It saves time and labor, is low foaming, safe for autoscrubbers, easy to rinse, contains corrosion inhibitors, and prevents flash rusting.

#### **SPECIFICATIONS**

Appearance: Clear, maroon liquid

· Odor: Sassafras

• Density (lbs/gal): 8.59

• pH (Conc.): 13.2

• Refractive index: 1.3567

• Hard water tolerance: Greater than 3,000 ppm

• % Solvent: 8%

• Flashpoint (TCC): None

• Foam generation: Moderate

• USDA rating: A-4

· Stability: Stable

• Shelf life: 1 year minimum

• Freeze/thaw stability: OK 3 cycles

#### **DIRECTIONS**

- Dilute Relase with water as follows: Super heavy soil: 1:1 (64 oz per gallon) Heavy soil: 10:1 (13 oz per gallon) Moderate soil: 12:1 (10 oz per gallon)
- Apply to surface liberally while scrubbing. Allow to work. If soil is heavy, double scrub with an autoscrubber (First pass, squeegee up; second pass, squeeggee down, vac on). Pick up as much solution as possible. If possible, allow floor to dry before traffic resumes on cleaned area.
- For pressure cleaning draw concentrate directly from container. Set dilution using pressure washer manufacturer's directions according to soil present.



Available in sizes: 1, 2.5, 55 gallons and tote containers.

#### PROFESSIONAL RECOMMENDATIONS

- An excellent "catch up" cleaner that performs best when used regularly
- Use "grit" type brushes on your autoscrubber to enhance cleaning on unfinished concrete and other industrial floors
- Overlap cleaning passes to assure uniform cleaning and "double scrub" when heavy soil is present
- When mop cleaning, change cleaning solution frequently to get peak performance
- Do not let mop rest in cleaning solution between uses. If applying by pressure washer, stay clear of mist

## **EQUIPMENT LIST**

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

