## **Pro Scrub**

Reorder No: 0360



## What is Pro Scrub?

A heavy duty caustic fortified low foaming floor cleaner that is perfect for removing the toughest soils. It has been fortified with cutting edge low foaming detergents and sodium hydroxide giving it the ability to cut through the heavy grease and soil deposits. Great for use in auto body and mechanic shop floors to remove the heaviest of buildup. This versatile product can be used in a wide variety of applications, ranging from auto scrubbers to mopping.

#### **BENEFITS:**

- Removes the heaviest soils
- Leaves floors bright and shiny
- Low foam formula makes it perfect for use in auto scrubbers and rotary machines
- Fortified with sodium hydroxide
- Removes heavy grease and oils from deep cracks and imperfections in almost any floor

## **DIRECTIONS FOR USE:**

Before using, make sure that the desired surface is cool to prevent early evaporation. Read SDS and test in a small inconspicuous area. For professional use only by trained personnel.

Dilute 50-60:1 for light soils, 40:50-1 for moderate soils, 20-40:1 for heavy soils

## **AVAILABLE PACKAGES:**

- 0360-5: 5 gallon plastic pail
- 0360-55: 55 gallon plastic drum
- 0360 bulk: bulk tank program

### **FLOOR SCRUB MACHINES:**

Double-scrub procedure will give best results. Lay down solution with scrubbing action and allow solution to remain on surface 5 minutes - then lower squeegee blade, scrubbing again and pick up.

# CONVENTIONAL ROTARY FLOOR MACHINE:

Spray, mop or spread cleaner on surface. Scrub area and allow to remain 5 minutes. Scrub again and pick up soiled solution with wet-vacuum or mop.

#### **MANUAL CLEANING:**

Apply cleaner by spray mop or sponge and follow by aggressive double brushing or scrubbing. Pick up soiled solution with wet-vacuum, mop or wiping.

#### **TECH SPECS:**

| Color            | Green  |
|------------------|--------|
| Fragrance        | Faint  |
| Form             | Liquid |
| Phosphates       | None   |
| Flash Point      | 212F   |
| pН               | 13.5   |
| Specific Gravity | 1.02   |
| Viscosity        | Thin   |
| Foam             | Low    |
| Biodegradable    | 100%   |
| Shelf Life       | 1 Year |