HIGH PERFORMANCE CHEMICALS

SUPERCON 755 HIGH POWER GENERAL PURPOSE

PATENTED DESIGN FEATURES:

- Solvent fortified formula for complete cleaning
- Patented formula instantly emulsifies oily soils
- Produces fast, economical cleaning
- Contains corrosion inhibitors safe on most industrial surfaces and equipment

PROFESSIONAL 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 performance. Do not let mop rest in cleaning solution between uses

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 *SUPERCON 755* into cleaning equipment.

Apply to surface liberally while scrubbing. Allow to work. If soil is heavy, double scrub with an auto scrubber (First pass, squeegee up; second pass, squeegee down, vac on). Pick up as much solution as possible. If possible, allow floor to dry

before traffic resumes on

cleaned area

SPECIFICATIONS:

Appearance: Clear, purple liquid

Odor: Solvent

Density (lbs/gal)(±0.1 @20°C): 7.92

pH (Conc. ±0.5 @20°C): 8.0

Refractive index (±0.0020 @20°C): 1.4295

Solvent %: 60.0

Flashpoint (°F): 153

Foam generation: Moderate

Stability (40°-120°F): Stable

Freeze/thaw stability: OK 3 cycles

Shelf life (Closed containers, 40°-120°F): 1 year minimum

SURFACE SAFETY:

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

EQUIPMENT LIST:

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

Distributed by: **POWERCAT • PO Box 503 • Racine, WI 53403-0503** Telephone: 414-745-9337 • Fax: 262-632-1630 • www.powercatsolutions.com