

FACTORY FORMULA" HP



High Performance Industrial Cleaner • Degreaser

This low foaming degreaser utilizes Aqua-Transolvency™ technology to remove the most stubborn rubber tire marks, grease, and oil from concrete floors and other surfaces. Perfect for use in automatic floor scrubbers and in mop buckets. Requires no pre-spray on rubber tire marks. Leaves no film on the floor.



Uses

- Manufacturing plants
- Factories
- Concrete floors
- General purpose cleaning
- Automatic scrubbers
- Mop buckets
- Trigger spray bottle (coarse spray only)

Benefits

- Removes stubborn rubber tire marks on concrete floors.
- Quickly cuts through grease, oil, carbon and other tough soils.
- Requires no pre-spray treatment labor saving.
- Very low foam eliminates spill-over problems in autoscrubbers. Leaves no hazy film on the floor.
- No fumes or obnoxious odors. Contains ATS[™] biodegradable surfactants that clean like solvents with less hazards.
- Contains no phosphates, butyl or glycol ethers.
- Nonflammable to help reduce fire hazards.

Properties

Color Flash point	None
Flammability Foam	None
Foam	Very low
pH @ concentrate	
pH @ 1:10 dilution	
Oil separation	
Emulsification	Excellent
Aluminum safe (at recommended dilution)	
SARA 313 reporting	None required
Glycol ethers or butyl	None
VOC concerns	
Fragrance	Liaht Citrus
Shelf life	1 vear
Solubility in water	

Directions For Use

Read the entire label before using this product.

AUTOMATIC SCRUBBERS: Always fill solution tank with water before adding chemical. For best results and to insure proper dilution, fill solution tank through proportioning device which automatically mixes product. Follow dilution table below and depending on soil conditions, you may wish to experiment with different types of pads, brushes and brush pressure for optimum cleaning. MOP BUCKETS: Follow dilution table below. Set up wet floor signs and mop floors accordingly. Change mop water periodically. TRIGGER SPRAY BOTTLE: Follow solution table below. Spray and wipe soiled areas accordingly. Use through coarse spray devices only. NOTE: Do not use on glass.

DILUTION TABLE

Moderate soil1 Heavy soil1	1:32 (4 ounces/gallon) 31 mL/L 1:16 (8 ounces/gallon) 63 mL/L :10 (13 ounces/gallon) 100 mL/L 1:5 (26 ounces/gallon) 200 mL/L

NOTE: Do not use full strength.

Safety

Keep out of reach of children. For institutional and commercial use. DANGER: Corrosive. Causes Burns. Vapors harmful. Contains Sodium Hydroxide. Avoid contact with skin and eyes. Wear chemical anti-splash goggles and suitable gloves and boots. Harmful if swallowed. FIRST AID: Remove contaminated clothing immediately.

Skin and Eyes: Flush skin and eyes immediately with large quantities of water for at least 15 minutes. Seek immediate medical attention. Ingestion: If swallowed, contact a poison control center immediately for treatment advice. Have conscious person take sips of water if able to swallow. Never give anything by mouth to an unconscious person. Do not induce vomiting unless instructed to do so by poison control center or doctor. Inhalation: Remove to fresh air. If not breathing, call 911 or ambulance, then administer artificial respiration, preferably mouth-to-mouth.

Available In

Case/4 - 1 Gallon (3.78 L):Item #19304-00 Case/5 Gallon (18.9 L): Item #19305-00 Drum/55 Gallon (208 L): Item # 19355-00 Disposable Tote/275 Gallon (1041 L): Item #19327-00 Reusable Tote/330 Gallon (1249 L): Item #19333-00

Literature Item #19392-92

C7010 - Industrial - Aqueous Based

04.04



462-3826) • email@betco.com • www.betco

Authorized Betco Distributor