Technical Data Sheet

CitcoWater.com

EZ Clean GI

Industrial Cleaner/Degreaser

EZ-Clean GI is a specially designed, water based, biodegradable, non-flammable, superconcentrated cleaner/degreaser. It's designed to remove oil, dirt, and greases from surfaces such as floors, machinery, stamping dyes, plastics, and rubber. EZ-Clean GI is strong enough to remove the toughest soils. It has a pH of over 13.5 to ensure immediate liquefying of dirt, oil, and grease and has agents that cling to the surface to begin fighting soils instantly. Its formula emulsifies soils on contact, which allows the soil to become part of the cleaner for easy removal. It also contains agents that keep the soil from redepositing on the cleaned surface. Like other CITCO Water cleaners, EZ-Clean GI contains a corrosion inhibitor, which prevents the product from attacking the surface while cleaning.

Directions:

- Mopping: EZ-Clean GI can be diluted 10:1 with water.
- Heavy Equipment and Machinery: Use full strength 4:1; depending on the soiled area. Spray EZ- Clean GI on surface and let stand or agitate 1-2 minutes, then wash off.
- Concrete Floors: Use full strength 8;1, depending on soiled area. Spray on, agitate with brush or mop and rinse.
- Rubber or Plastic: Dilute 10:1 or stronger depending on the soiled area. Spray on, agitate with brush and rinse.
- Hot Water Pressure: Use full strength 20: 1 depending on the soiled area. Spray product on equipment and spray off with steam pressure washer.

Note: Do not allow product to dry on surface. Do not allow EZ-Clean GI to freeze. Take all precautions and use recommendations on the Safety Data Sheet.



Specifications

- Specific gravity: 8.8 PPG
- pH: 13.5
- Boiling point: 220°F
- Odor: mild sweet



Applications

- Stamping dyesConcrete floors
- Rubber and plastic
- Industrial machinery



CLEAN GI



Availability

EZ Clean GI is available in 5-gallon pails, 55-gallon drums, and 330-gallon totes.



EZ Clean GI

info@CitcoWater.com customerservice@CitcoWater.com 800.999.3484



