

Environmental Heavy Duty Degreaser

Hard Surface and Carpet Cleaner

Description:

A multi-surface multi-use cleaner/degreaser that cuts through the heaviest greasy soils without the use of solvents or detergents. Environmental Heavy Duty Degreaser turns organic soils into soaps that free rinse from any surface.

Environmental Heavy Duty Degreaser has many cleaning applications from Industrial flooring to carpet and is excellent at releasing soils from all cleaning/maintenance tools. Environmental Heavy Duty Degreaser has been listed by Canadian Food Inspection Agency for use in food establishments.

Certifications



Directions:

For Extremely Soiled Areas: Mix 4 ounces EHDD to one gallon water (32:1). Mop onto the surface then scrub using a brush or scrub pad. Rinse using fresh water.

For Industrial Floors and Heavy Duty Cleaning: Mix 2 ounces EHDD to one gallon water (64:1). Use in autoscrubber or mop on then scrub. Rinse using fresh water.

For Industrial Floor Maintenance: Mix 1 ounce EHDD to 1 gallon water (128:1) autoscrub using brush(s) or pad(s). No rinsing required. Add 1/2 ounce per gallon for autoscrubber applications.

For Carpet Pre-Spray: Mix 2 ounces EHDD to one gallon water (64:1). Spray onto carpet at a rate of 200 Sq. Ft. per RTU gallon, agitate then rinse using Environmental Carpet Cleaner Rinse.

For Mop, Microfiber Cloth and Bonnet Pad Cleaning: Mix 2 ounces EHDD to one gallon water (64:1). Soak, ring out then rinse with fresh water.

NOTE: Food contact surfaces must be rinsed with fresh water before placed back into service after cleaning.

181 W. Aqua Avenue
Coeur d'Alene, ID 83815
Phone: (208) 772-0573
Toll Free: (800) 257-7982
Fax: (208) 772-0577
Web: www.usproducts.com



Product Specifications:

Ingredients:

Water (CAS 7732-18-5), Sodium Citrate (CAS 68-04-2), Sodium Chloride (CAS 7647-14-5), Xanthan Gum (CAS 11138-66-2), Soda Ash (CAS 497-19-8)

PH: 11 to 12, neutral when dry
Coverage: Varies on Application and Soiling Conditions
Fragrance: None
Appearance: Clear liquid

