HOOD DEGREASER-concentrated Liquid Degreaser

Product Description:

A highly concentrated butyl based cleaner/degreaser that utilizes the most advanced blend technology. This product out performs a multitude of traditional cleaners in its ability to deep clean and degrease any surface in one step. The product of choice when quick and safe cleaning is required on industrial equipment, machinery, garage floors and walls, automotive parts and engines, truck lines and car washes, food plants and factories or any other place where grease, dirt and soil is a problem.

Features:

All raw materials used for production undergo a thorough quality control process before being used for manufacturing high quality products.



Specifications:

Color: Clear

Odor: None Added

pH: 14 Physical State: Liquid

Available In:

05 Gallon Pails Item# 98PHD05 55 Gallon Pails Item# 98PHD55 4X1 Gallon Bottles Item# 98PHD0G

Directions:

Grill: Pour undiluted product onto hot grill, let sit until bubbling starts, scrape it off, wipe grill down with a wet clean towel. Let grill cool before reuse. Rinse with water. Ovens: Using undiluted product, spray onto hot surface until grease runs down. Let oven cool down to 200F. Rinse with water and wipe before reusing oven. Hoods: Dilute 4-8 oz per gallon of water, wash all surfaces and rinse. Repeat process if necessary.

Floors: For everyday cleaning of floors use 1-2 oz per gallon of water. Walls & Table Tops: For daily spot cleaning dilute 4 oz per gallon of water and

use in a spray bottle. For any other surface dilute 4-8 oz per gallon of water.

First Aid:

If splashed in eyes, immediately flush with cool running water for at least 15 minutes. If swallowed do not induce vomiting. Drink large quantities of milk, egg whites, or a gelatin solution, immediately contact a physician.

Storage:

Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials and food and drink. Use appropriate containment to avoid environmental contamination. Keep container tightly closed and sealed until ready to use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.

