JMN SPECIALTIES, INC.

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70096



PRODUCT BULLETIN

BIG GREEN DEGREASER

Heavy-Duty Cleaner

General Description

BIG GREEN DEGREASER is a concentrated, biodegradable, non-caustic, water based blend of nonionic detergents, solubilizers, chelators, penetrants and builders designed for general cleaning of all surfaces not damaged by water. Depending upon the degree of its dilution with water, **BIG GREEN DEGREASER** is an excellent cleaner and oil-emulsifying degreaser. It is ideally suited for marine engine room maintenance and the degassing and decontaminating of barges, ships, tanks, boom, and equipment contaminated with crude oil. **BIG GREEN DEGREASER** will rinse completely clean with water and is safe to use when cleaning potable water tanks.

Application

BIG GREEN DEGREASER may be applied with a rag, sponge, mop or sprayed with a pressure sprayer. Allow a few minutes for the solution to penetrate the soiled surface, scrub area for stubborn soils if necessary, then hose or wash off with water. For best results, do not allow the cleaning solution to dry on the surface before hosing or washing off.

BIG GREEN DEGREASER is highly concentrated; for best results, dilute with water. For engines and equipment heavily coated with oil or grease - use 1 part **BIG GREEN DEGREASER** to 1 - 5 parts water. For fresh oil spills and daily cleaning - use 1 part **BIG GREEN DEGREASER** to 5 - 10 parts water. For light cleaning - use 1 part **BIG GREEN DEGREASER** to 10 - 20 parts water. For floors and walls - use 2-4 ounces of **BIG GREEN DEGREASER** to 1 gallon of water.

Physical Properties

Color Green

Odor Mild Detergent Specific Gravity 1.03 – 1.04

Density 8.59 - 8.67 lbs./gallon

pH < 12.5 Flash Point None

Solubility Infinitely soluble in water

Availability

BIG GREEN DEGREASER is available in UN approved 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

Observe warning label on containers. Normal precautions for industrial chemicals apply.