

EASY-CLEAN® LIQUID

FRAC AND RIG WASH

DESCRIPTION

EASY-CLEAN LIQUID is an alkaline-based cleaner/degreaser that uniquely combines cleaning agents with newly-developed emulsifying technology to provide a product that can effectively remove carbon, grease, oil, and other organic deposits while being both safe and ozone friendly. **EASY-CLEAN LIQUID** is tomorrow's answer to today's cleaning problems - totally effective yet safe for our environment and atmosphere. Use by pouring a five gallon pail into a drum then dilute with water filling the drum.

Biodegradable Noncombustible
Nonflammable Non-fuming
Nontoxic Water Soluble

EASY-CLEAN LIQUID contains no 1:1:1 Trichloroethane, Fluorocarbons or SARA Title III, Section 313, Part 372 listed ingredients and contains no acids, chlorides, phosphates, or TTO's (Total Toxic Organic Compounds).

EASY-CLEAN LIQUID is the most effective cleaner/degreaser for heavy-duty industrial services available and can be used for parts degreasing, pressure washing, steam cleaning, ultrasound cleaning, or simply by brushing or spraying and then rinsing with water or wiping clean. In its concentrated form, **EASY-CLEAN LIQUID** could be corrosive to aluminum and its alloys.

APPLICATIONS

Utilities

ConstructionOilfield EquipmentMetal FabricationIndustrialResidentialMarine

DILUTION RATIOS

EASY-CLEAN LIQUID may be diluted with ordinary tap water or salt water (with reduced affect). Dilution ratios will vary greatly depending on the amount of buildup, temperature, and speed required to complete the job. Suggested dilution ratios of water to **EASY-CLEAN LIQUID**:

DILUTE	EQUIPMENT
E-C Liquid to Water	
1:10	Drilling and Construction Equipment
1:30	Upholstery, Interiors, Carpet
1:40	Fuel Oil Truck Bodies, General Cleaning
	High Pressure Sprayers
1:50	150-300 psi Cold Water
1:100	150-300 psi Hot Water
1:100	500-800 psi Cold Water
1:200	500-800 psi Hot Water

RINSE AND WIPE DRY - TEST FOR COLOR FASTNESS

PRODUCT CHARACTERISTICS

Specific Gravity	1.07
рН	14
Viscosity (Cps)	4.5
Flash Point (PMCC Closed Cup)	None to 212°F
(ASTM D93)	

Auto Ignition Point None to 500°F

Vapor Pressure @ 20°C Composite <.04

Evaporation Rate <1 (Butyl Acetate = 1)

Vapor Density (Air = 1) >1

Boiling Point 212°F (100°C)

Freezing Point 28°F VOC 0 g/L

For package types and part numbers

www.jetlube.com/resources/product-index/

Limited Warranty

www.jetlube.com/assets/documents/Jet-Lube Warranty.pdf