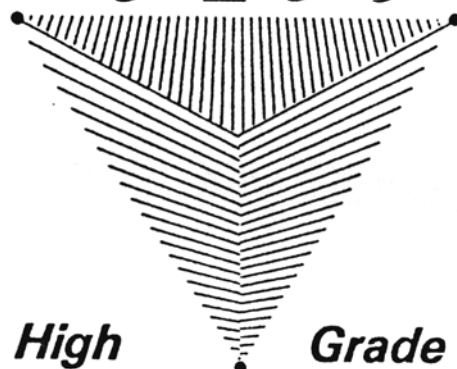


EFC-2000



***High Grade
Super Concentrate***

Industrial

Cleaner & Degreaser

Strong as a Solvent • Gentle as a Lotion

*No Phosphates • No Nitrates
No Sulfates • No Butyl*

EFC-2000

High Grade Super Concentrate

General Data

EFC-2000 is a powerful water based cleaner and degreaser comprised of a homogenous blend of colloids, surfactants, and hyper-wetting agents. As an environmentally compatible product, *EFC-2000* contains no phosphates, nitrates, sulfates, butyl based products, sodium metasilicate or volatile organic compounds.

Agency Compliance

1. OSHA Hazard Communication Standard 29CFR 1910.1200
2. EPA Standard 40 CFR Part 372 Bonafide Case pdg BF 93-319

EFC-2000 is registered with the United States Environmental Protection Agency and approved as a non-toxic compound under the requirements of Section Five of the Toxic Substance Control Act. In addition, it has satisfied the requirements of the United States Department of Labor, Workplace Standards Administration and the United States Department of Agriculture as a non-toxic, non-fuming compound that is safe for use around food and food preparation utensils. No special precautions are required for handling or storing the product and it is approved for disposal into sewage by washing the compound down the drain.

Mixture Ratios and Applications

(Mix 1 part of EFC-2000 with the following parts of water) **Application:**

- 1 Steam Cleaning
- 1 Hand Cleaner
- 1 Heavy Duty Degreaser
- 5 Light to Medium Degreaser
- 5 Bilge Cleaner
- 5 Retards rust and corrosion if thin film left applied to metal parts
- 5 Spot Remover - Carpets, Upholstery
- 10 Effectively removes stack gases
- 10 Effective coolant for threading stainless steel pipe
- 10 Cleaning sumps
- 20 Spray operations to remove mill and processing oil
- 20 Eliminates oil curds and congealing in sumps
- 20 General Purpose Cleaner
- 20 Restaurant kitchens: General Cleaner
- 20 Hotel Housekeeping
- 20 Walk-in Refrigeration - Bacteriostatic/Deodorizer
- 20 Prevents Stove Fires if used to clean stove vents and hoods
- 25 Aircraft and Missile Washing
- 30 Soak/hand washing operations to remove mill and processing oil
- 30 Hand wiping for engine room
- 30 Swabbing decks
- 40 Carpet Steam Cleaning
- 60 High Pressure Spray Washing
- 80 Car Washing
- 100 Dust Control
- 100 Atomize dust particles in potentially explosive environment

Suggested Markets and Uses for EFC-2000

Degreasing of Metal & Concrete Surfaces
Aircraft, Boat & Auto Washing
Oil Decomposition to State of Water Solubility
Water Treatment Processes
Plastic Products Surface Cleaning
Bilge Cleaning to Dispel Smoke & Air Odors
Restaurants and Kitchens Vents & Hood Cleaning
Dust Control as Hyper-Wetting Agent
Electrical Equipment Circuitry & Components Cleaning
Recycled Newsprint De-Inking Applications
Textile Cleaning Prior to Dying Process
Coolant in Machining Operation
Pipe Threading Coolant
As Lubricant to Blind Hole Tapping in Magnesium
Provides Saw Blade Lubricant
Bacteriostatic Effect in Cutting Fluids
Eliminates Bacteria in Sumps & Pumps

EFC-2000 Product Data

Appearance	Homogenous
Color	Amber
pH Concentrated Form	10.3 to 10.5
Odor	Mild, Pleasant
Viscosity	110cps
Flash Point	None
Boiling Point	200°F
Toxicity	None
Insoluble Matter	.065%
Vapor Pressure at 20°F	17.0mm
Vapor Density (air = 1)	.62
Water Solubility	9.935%
Specific Gravity (wt/gal)	8.6
Percent Volatile by Volume	None
Surface Tension	29.5
Evaporation Rate	.7
Arsenic	None
Borate	None
Boron	None
Caustic	None
Chlorine	None
Cresol	None
Enzymes	
a. Proteolytic	None
b. Lipolytic	None
c. Amyolytic	None

DISTRIBUTED BY:



FLORENCE FILTER CORPORATION

"Air Filtration Products since 1971"

530 W. Manville • Compton • California 90220
(310) 637-1137 • FAX (310) 631-4323 • (800) 776-2021