ENVIRONMENTALLY FRIENDLY



WATER-BASED BIODEGRADABLE NON-FLAMMABLE NON-CORROSIVE NON-TOXIC

FX-9 disintegrates, emulsifies and disperses on contact: grease, oil, carbon, grime, wax, adhesives, etc. It also removes organic and inorganic stains, rusts, crayon marks, scuffs, etc. from virtually any surface. Its versatility and strength clean faster and more effectively than other water-based cleaner-degreaser.

FX-9 does not produce harmful vapors, hence it can be used in enclosed spaces, such as engine compartment, HVAC systems, air filtration systems, storage tanks, etc.

FX-9 was originally developed to meet the stringent cleaner degreaser requirements and specifications of NATO Forces and the Canadian Armed Forces

NON-HAZARDOUS MULTIPURPOSE INDUSTRIAL CLEANER AND DEGREASER

FX-9 has been specially formulated to eliminate the health hazards and reduce the pollution of the environment. It does not contain hazardous and undesirable materials such as Phenol, Trichloroethane, d-Limonene, 2-Butoxyethanol, MEK (Methyl Ethyl Ketone) Hydrocarbon solvents, etc., commonly found in other water-based or petroleum-based cleaner-degreasers.

PRODUCT DATA

Data & Composition FX-9 family of multipurpose industrial cleaner-degreasers is a non-ionic synthetic detergent, containing a blend of surfactants, alkali builders, organic solvents, corrosion inhibitors and water. Products are completely soluble in water.

Compatibility Products do not adversely affect rust proofing coating, and are non-caustic, non-corrosive, and non-flammable.

Safety Wear gloves and goggles for prolonged contact and spraying. See MSDS.

Spillage Biodegradable. Spillage - rinse with water.

Storage No special handling instructions. Storage temperature 10° - 50° C (50° - 122° F) **Application** By any cleaning methods i.e; spraying, wiping, scrubbing, immersion in the solution, etc. For best results, the temperature of the solution shall not exceed 50° C / 122° F during applications. Rinsing may be necessary. Surfaces subject to contact with food should be rinsed thoroughly with water.

Shipping No restrictions. Products are non-hazardous.

Packaging 210 liter high density polyethylene drum. Gross weight 225 Kg. 20 liter high density polyethylene can. Gross weight 21.50 Kg. Other special packaging can be requested.

Tariff Code Canada 3402 20 90 90.

TYPICAL APPLICATIONS AND DILUTION RATIOS WITH WATER

The rate of concentration may vary from 5% to full strength depending on nature and amount of soil and the type of surface.

Use 60 - 100% solution for: Cleaning and degreasing of heavy machinery & equipment, oil platforms and rigs,

FX-9 performs extremely well in pressure washing and steam jenny systems, without causing corrosion or scaling.

pipes/joints, drilling tools, oil storage tanks, engines, engine test stands/test beds, parts/components, saw blades and logging equipment, etc.

Use 30 - 60% solution for: Cleaning and degreasing of missiles and arms, HVAC systems, air filtration systems, plant floors, felts & equipment in the paper mills, transport & oil trailers, railroad coaches, buses, ships, aircrafts, concrete floors, building exteriors, fire and flood damage surfaces, ovens, barbeque grills, stove hoods, etc.

Flushing out rusts and impurities from pipes, boilers, tanks, radiators, etc.

Cleaning of oil spills from any surface, including asphalt.

Preparation of metal surfaces prior to application of paints and coatings.

Alternatively, use FX-9 Formula 600 diluted or undiluted.

Use 5 - 30% solution for: Cleaning and degreasing of Printed Circuit Boards, ultrasonic systems, electronic components, conveyor belts, food processors, bottling and packaging equipment, interiors of automobiles-buses-aircrafts-trains, wheels, tires, carpets, vinyl, upholstery, kitchen appliances, bathroom fixtures, floors, etc.

Removal of solder fluxes from PC Boards.

Surface preparation in the plating process.

Stripping of wax, adhesives, scales, gums, etc.

Additive to laundry tub to clean and remove soils from rags and clothes. Alternatively, use FX-9 Formula 300 diluted or undiluted.

Products are manufactured in Canada by:



ROSELLI CHEMICALS INC.

7357 Woodbine Avenue, Suite 320 Markham, Ontario, Canada, L3R 6L3 Tel: +1 289 366 1662 Fax: +1 289 366 1665 Web: www.rosellichemicals.com

AVAILABLE FORMULATION:

FX-9 - Super Concentrated clear blue liquid for heavy duty industrial cleaning applications.
FX-9 FORMULA 600 - Concentrated light blue liquid for medium to heavy duty industrial cleaning applications.

FX-9 FORMULA 300 - Concentrated clear purple liquid for light to medium duty industrial cleaning applications.

OTHER SPECIALTY CLEANING PRODUCTS:

FX-9 M5 - Original clear blue super concentrated industrial Cleaner-Degreaser formulation for military applications. Stock numbers: NATO 6850-21-885-3574, Government of Canada Catalogue QPL/NSN 6850-21-893-3682

It cleans faster and more effectively than other cleaners and degreasers (based on Performance Test Results - Naval Ship Systems Engineering Station, Philadelphia, USA).

FX-9 STAINSPLUS - Industrial strength low-foam carpet cleaning solution with built-in germicidal and deodorant properties. **FX-9 MECHANIC HAND CLEANER** - Solvent free, safe and effective hand cleaning and degreasing liquid for removal of heavy grease, grime, etc.

FX-9 WASH 'N' SHINE - Car wax-wash liquid formulated specifically for the newer car finishes that ensures streak-free and spot-free shiny finish. Available in two formulations: Regular Formula for manual and friction car wash systems and Pressure Formula for Touchless car wash systems.