

Formulated for railcar cleaning during repairs and maintenance

RailX[®] is your powerful solution for quickly and safely cleaning railcar components.

LO LINT 18140018 88800KG LT WT 9460018 42800KG

RailX[®] was formulated and optimized for your toughest cleaning and degreasing challenges during railcar repair and maintenance. This powerful, **fully** organic solvent removes heavy oil and other tough petroleum contaminants including asphalt, wax, fuels, and other hydrocarbon-based contaminants from railcar parts and surfaces.

RailX has a solvency that is approximately three times stronger than diesel and is much safer for workers and the environment. RailX is non-hazardous, partially biodegradable, non-corrosive, and non-toxic.

RailX is ideal for hand wipe applications as well as parts washing systems. It has a slow evaporation rate, is easily filtered, and **has a bath life up to six times** **longer than other common solvents**. RailX can also **lower your overall costs** by reducing cleaning time, replacing other harsh solvents in your inventory, and lowering risks to workers.

Non-Toxic / Non-Corrosive Non-Hazardous / High Flash Point Replaces Hazardous Solvents Dries Residue Free Non-Aqueous High Solvency Strength Fresh Scent

AVAILABLE PRODUCTS

Item #BF3255 - 55 Gallon Drum

Item #BF3275 - 275 Gallon Tote

APPLICATIONS

- Valve Cleaning
- Parts Washing Systems
- Surface Preparation Prior to Painting
- Metal Parts Degreasing and Cleaning
- Adhesive Residue Removal
- Cleaning/Degreasing Without Water
- Removal of all Heavy Hydrocarbon Fouling





Replacing hazardous solvents without SMART compromising CHEMISTRY* effectiveness. BioChem Systems 480 Wildwood Forest • Suite 400 Spring, Texas 77380 cservice@biochemsys.com 800-777-7870



Formulated for railcar cleaning during repairs and maintenance

DIRECTIONS

- 1. Remove all loose dirt and soil prior to cleaning.
- 2. Apply RailX[®] directly to the surface to be cleaned.
- 3. Let penetrate for 30 seconds to two minutes.
- 4. Wipe dry as needed. Drying process may be accelerated by heating parts with warm, dry air.

NOTE: RailX is highly effective for parts washing applications and manual cleaning. No water rinse is required after cleaning.

Item #	BF3255, BF3275
Physical State:	Liquid
Net Contents:	55 gal, 275 gal
Container Types & Weights:	Steel Drum - 55 gal - 436 lbs
	Tote - 275 gal -2075 lbs
Scent:	Solvent
Color:	Colorless / Slightly Yellow
Flash Point:	145°F (62.7°C)
Base Type:	Petroleum
Solvency/KB:	106
pH:	N/A
Relative Density:	0.84 @ 20 °C (H ₂ O=1)
Restricted from Sale:	None
California Prop 65 Warning:	None

DANGER: Combustible liquid. May be fatal if swallowed and enters airways.

PREVENTION: Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Wear eye protection, face protection, protective clothing, protective gloves. In case of fire: Use carbon dioxide (CO₂), Foam, dry chemical, dry extinguishing powder to extinguish.

RESPONSE: IF SWALLOWED: Immediately call a doctor, a POISON CENTER. Do NOT induce vomiting.

STORAGE: Store locked up in a well-ventilated place. Keep cool.

DISPOSAL: Dispose of contents / container to hazardous or special waste collection point, in accordance with local, regional, national and / or international regulation.

EMERGENCY TELEPHONE NUMBER PERS: (800) 633-8253

FOR INDUSTRIAL USE ONLY



0611202







Replacing hazardous solvents without RT compromising TRY* effectiveness. BioChem Systems 480 Wildwood Forest • Suite 400 Spring, Texas 77380 cservice@biochemsys.com 800-777-7870