WHIRLWASH-L

Alkaline Spray-Wash Detergent

WHIRLWASH-L is a non-hazardous, biodegradable rust-inhibited alkaline liquid concentrate formulated for the rapid and safe cleaning of electrical equipment, aircraft components or parts **requiring low residue** in aqueous cabinet and conveyorized parts washers. *Safe on steel, iron, aluminum and other sensitive metals, rubber & plastic.*

Applications

Quickly removes grease, oils, carbon, cutting and forming lubricants and other soils.

- Leaves no residue after rinsing to avoid conductivity problems in motor windings. Will not attack electrical insulation and varnishes.
- Contains no glycol ethers, HAPS or VOCs, and is biodegradable and environmentally safe.
- Long bath life and minimal concentrations provide exceptional value with low overall use costs.

Provides operator safety, will not erupt when mixed in hot water like caustic-based products.

- Will <u>not build excess foam</u> in spray cabinets at normal operating temperatures (above 140°F).
- Contains no silicone to interfere with new coatings or paint.
- **Aerospace qualified.** Conforms to Boeing D6-17487, Douglas CSD#1 and AMS 1526B.
- Excellent performance with ultra-filtration systems.

Instructions

Designed for use in hot spray pressure cabinet systems, conveyor-type washers and immersion cleaning equipment. Can be used in manual pressure wash applications. Operate equipment according to manufacturer's instructions.

For Light to Medium Duty Cleaning: Use 2 to 4 ounces of concentrate per gallon of system water.

For Heavy Duty Cleaning: Use 5 to 8 ounces of concentrate per gallon of system water.

WHIRLWASH-L mixes readily and may be added to an opened tank of hot water agitation. It will not erupt in hot water like other caustic-based products.

Solution temperature operating range is from 140F to 190F with typical cleaning times of 5 to 30 minutes.

Rinse parts after washing.

To maintain correct product concentration levels, use the WHIRLWASH-L Titration Test Kit.

QUANTITY

1 Gallon = 128 Fluid Ounces

Technical Data

Form	Liquid
Color	Amber
pH (when diluted for use) Ap	prox. 12
Rinseability E	xcellent
VOC	None

SAMPLE

FOR INDUSTRIAL USE ONLY. PROPERLY DISPOSE OF EMPTY CONTAINER.

For Use Precautions and First Aid Information, Please See the Material Safety Data Sheet

CHEMICAL EMERGENCY HOTLINE

1-800-246-2890



ROTO-JET OF AMERICA COMPANY, INC.

19425 Soledad Canyon Road, Ste 317 • Santa Clarita, CA 91351 PH 661-299-2231 • FX 661-299-9239 • WEB www.roto-jetoa.com