



# BE-130 LF/RI

## LOW FOAM WITH RUST INHIBIT FOR POWER WASHERS

### INDUSTRIAL USAGE

**FREE OF PETROLEUM SOLVENTS & DYES**

### PRODUCT DESCRIPTION

**BE-130 LF/RI** is a highly effective product for the removal of high temperature greases, oils, inks and dirt. This premium cleaner is especially effective in power wash applications-- *but without the foaming problem associated with most premium cleaners*. Formulated to replace solvents in applications such as high-flow and high-pressure parts washers as well as highly automated systems. **BE-130** will keep build from occurring in your wash cabinet.

### PRODUCT BENEFITS

- **BE-130 LF/RI** incorporates a state-of-the-art rust inhibitor that is safe for many metals, such as aluminum, steel, stainless steel, cast iron, copper and brass.
- Frequently, **BE-130 LF/RI** is effective on such diverse materials as plastics, rubber products, and many synthetics.
- **BE-130 LF/RI** incorporates a state-of-the-art rust inhibitor that leaves no measurable residue and will not interfere with painting.
- This aqueous-based solution has excellent rinsing characteristics.
- **BE-130 LF/RI**'s broad range of performance characteristics allows you to select the right tools for your cleaning or stripping project.
- **BE-130 LF/RI** is 100% biodegradable and an excellent tool for minimizing hazardous waste and reducing related costs, *provided no hazardous contaminants are added to the chemistry*.

### DIRECTIONS FOR USE

- Dilution rate: undiluted, up to 100:1.
- For most oils and greases, heated between 140° and 165°F, **BE-130 LF/RI** will outperform its hazardous counterparts on oils, greases, inks and adhesives.
- For difficult to remove soils, the temperature can be increased incrementally, with the upper limit being 185°F.
- Significant performance gains can also be achieved by the use of automated equipment such as agitated tank washers and ultrasonic tanks power spray cabinet washers, and continuous-belt washers.
- In most cases the "*self cleaning*" characteristics of this product provide for *indefinite re-use of BE-130 LF/RI* as long as it is properly maintained and kept at the right concentration.
- Prolonged soaking of aluminum, with other metals present, may cause discoloration.

### PRODUCT INGREDIENTS

Alcohol Ethoxylate blend of nonionic surfactants (proprietary).

### FREE OF

Petroleum solvents, butyl, terpene, ammonia, fragrances or dyes.

### SAFETY INFORMATION

- See MSDS sheet (Revised 8/8/01):
- CAS #: 872-50-4

### WARRANTY NOTICE

Seller makes no warranty, expressed or implied, nor accepts any responsibility for any direct or consequential damages beyond the purchase price as seller cannot control user's handling and use, or effect of use.

### PACKAGING

- |  |   |
|--|---|
| <input type="checkbox"/> 1 gallon      | <input type="checkbox"/> 30 gallon drum |
| <input type="checkbox"/> 5 gallon pail | <input type="checkbox"/> 55 gallon drum |

### MANUFACTURED BY

BioForce Services • Minneapolis, MN 55413 • **Phone (612) 302-3939**  
Fax (612) 302-6935 • **web address: [bioforceinc.com](http://bioforceinc.com)** • **email: [info@bioforceinc.com](mailto:info@bioforceinc.com)**