

Product Bulletin

FLOAT FREE DEGREASER

Demulsifying Cleaner/Degreaser









DESCRIPTION:

FLOAT FREE DEGREASER is a concentrated low foaming alkaline detergent. It is ideally suited for use in pressure washing and steam cleaning equipment for the automotive, aircraft, marine, and trucking industries. The unique demulsification properties of **FLOAT FREE DEGREASER** allows it to remove greases and oils under high pressure and elevated temperatures which will rapidly separate in the effluent, without pH adjustment. This is the perfect product for use in an equipment wash bay that has an oil/water separation system or where the waste water is recovered for pretreatment prior to being sent further down the waste stream. **FLOAT FREE DEGREASER** works quickly to cut soils from metals and alloys while it temporarily protects against damage from flash rust or corrosion. It is biodegradable, non caustic, and non flammable. While **FLOAT FREE DEGREASER** is soft metal safe, care should be taken when using it on painted surfaces.

DIRECTIONS:

Use at 1:40 (3 oz./gal) to 1:10 (12 oz./gal) with water depending on surface being cleaned, soil load, contact time, temperature, method of application, and cleaning equipment being used.

| LIGHT SOILS | Use 1 to 40 with water |
|-------------------|------------------------|
| MEDIUM SOILS | Use 1 to 20 with water |
| HEAVY SOILS | Use 1 to 10 with water |
| EXTRA HEAVY SOILS | Use 1 to 1 with water |

TECHNICAL DATA:

| pH CONCENTRATE | |
|-------------------|-------------|
| VISCOSITY | THIN LIQUID |
| COLOR | CLEAR TAN |
| FOAM PROPERTIES | LOW |
| SURFACTANTS | ANIONIC |
| ODOR | MILD |
| DENSITY (LBS/GAL) | 8.5 |

NOTE: CONTAINS NO PHOSPHATES

PACKAGING:

Available in 250 gallon totes, 55 gallon drums, 5 gallon pails and 4 gallon cases.

PRODUCT CODE:.....FFD01

FOR FURTHER INFORMATION REFER TO THE MATERIAL SAFETY DATA SHEET

MANUFACTURED BY:



INDUSTRIAL RESEARCH PRODUCTS

2505 Frank Albert Road, Suite B 120 Fife, Washington 98424

Phone: 253-926-1575 Fax: 253-926-1577

www.IndustrialResearchProducts.com