# THE SOLVENT ALTERNATIVE THAT WORKS.

This is the effective alternative to 1,1,1-trichloroethane and other solvents that you've been looking for. A biodegradable multi-metal cleaning solution with high soil tolerance and excellent free rinsing properties. You get clean parts without the environmental, safety and regulatory worries of solvents.

#### SAFE ON ALL METALS.

Greasoff™ 2 offers exceptional cleaning power for difficult soils such as oils, greases, polishing compounds and metal working fluids. When used in proper concentrations it's safe on nonferrous metals such as brass and aluminum, and is an excellent choice for steel parts because it has a built-in rust inhibitor.

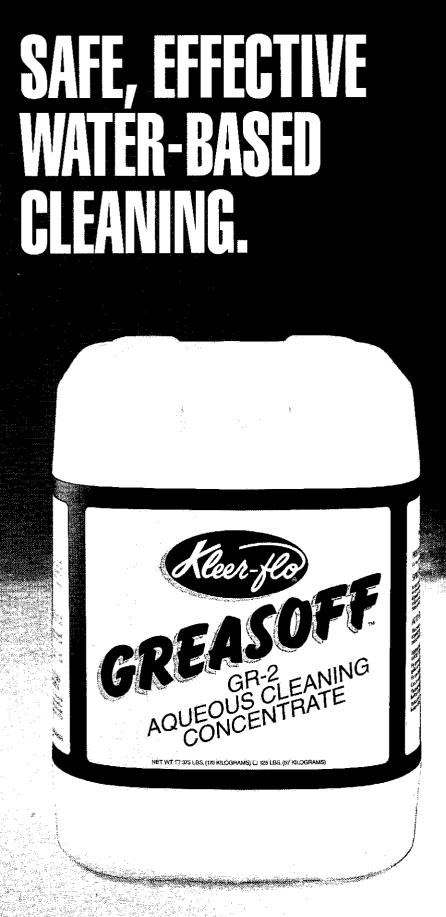
## IMMERSION OR SPRAY CLEANING.

Greasoff™ 2 makes it easy to improve workplace and environmental safety and reduce disposal problems in a wide range of applications. You can use it in immersion-type washers, spray cabinets, belt washers and rotary washers.

# SUPER CONCENTRATED. SUPER FAST.

This all-purpose concentrate cleans at a fraction of the cost of solvents, as low as \$1.00 per gallon. And it attacks soils quickly. Wash cycle times are typically just three to ten minutes, making Greasoff™ 2 as efficient as it is powerful.





#### Greasoff<sup>™</sup> 2 Is Friendly To Workers, The Environment And Your Budget.

The move to water-based parts washing is an investment for the future, but only if you have the right solution and the right equipment. Kleer-Flo Company brings more than 60 years of parts cleaning experience to our new aqueous chemistry. We also provide the industry's leading immersion cleaning equipment to use it in. You can count on Greasoff $^{\text{IM}}$  2 to perform at an economical cost, as well as help you enhance workplace safety and environmental quality.

- Moderate pH provides multi-metal safety.
- No odor in use, for a safer and more productive workplace.
- No VOC emissions or associated regulatory concerns.
- Non-flammable, so you don't have to worry about the potential fire hazard of solvents.
- Oils separate easily, allowing trouble-free skimming.
- One-step cleaning for general applications.
- Easily rinsed with water, for precision cleaning applications.

**Greasoff 2 Mixes Easily.** Use 5% Greasoff 2 (by volume) at 90°F to 120°F with Cleanmaster Models A-30 and A-50. Use 3% to 10% at 130°F to 160°F for immersion cleaning with Powermaster units. Use 1% to 5% at 100°F to 160°F for spray cabinet applications.

- Non-toxic, improving worker safety.
- Bio-resistant, for longer tank life.
- Works at low to moderate temperatures (70°F to 160°F), saving energy.
- Cleans complex shapes, to efficiently handle difficult applications.

### Kleer-Flo Equipment Puts The Advantages Of Greasoff 2 To Work



#### Model A-50

Cabinet-style unit designed for improved cleaning power and productivity. Provides an area for brush or flow cleaning, as well as an agitated immersion chamber for highlyproductive, hands-off cleaning. Floating oils are continuously removed from the cleaning tank to prevent re-contamination on parts. Offers room to accommodate larger parts. High solution capacity allows longer periods between clean-outs.



The simplicity and convenience of a proven sink-style design. Excellent for maintenance cleaning. The oversized sink easily accommodates larger parts. The A-30 is economical, yet it doesn't compromise on features or heavyduty construction. Welded, heavy-gauge stainless steel is used throughout, along with industrial strip heaters, NEMA controls and GFI protection.



Model A-30

# GREASOFF" 2 BIODEGRADABLE CONCENTRATE

#### **KLEER-FLO COMPANY**

15151 Technology Drive, Eden Prairie, MN 55344 1-800-328-7942 (in MN, 1-612-934-2555) FAX (612) 934-3909



Powermaster® Parts Washers.

Plant-proven agitated immersion cleaners for high-volume production cleaning. An excellent way to replace solvent vapor degreasers. Powerful electromechanical agitation offers efficient, heavyduty cleaning power. Standard units handle loads from 200 to 2000 pounds, and form an deal building block for complete custom engineered systems with PLC controls and other labor-saving features.