

**FREEDOM KLEEN™**

Inland Technology Incorporated has created a hot spray-booth partswashing compound that frees users from worry about cleaning aluminum and other sensitive metals, in the same chemical they use for ferrous metals. **FREEDOM KLEEN™** is safe enough for cleaning aluminum parts, yet strong enough to clean steel parts.

**FREEDOM KLEEN™** achieves this safe cleaning power through a unique blend of biodegradable solvent and electro-chemically active agents. These have been combined with traditional detergents, builders, and corrosion inhibitors to form a powerful solvent-boosted detergent powder. Careful use of anti-foaming surfactants insure that **FREEDOM KLEEN™** will remain non-foaming during use.

Actual field tests in transmission shops with **FREEDOM KLEEN™** have consistently yielded double cleaning life, twice as many transmissions cleaned, when used at the same mix ratios as other detergents.

Test users have noted faster cleaning, longer solution life, and less corrosion when compared to cleaners previously tested. **FREEDOM KLEEN'S™** non-caustic formulation will allow for potential disposal to a Publicly Owned Treatment Works (POTW). Pre-test for potential hazardous containments and check local sewer regulations prior to disposal.

**Physical/Chemical Characteristics:**

Flash Point: Non-flammable  
VOC content (diluted): Less than 10 grams per liter  
Odor: Mild citrus odor

**National Stock Numbers:**

**6850-01-386-4895**—50 lb. box  
**6850-01-386-4921**—500 lb. box