

# FLEET MACHINE AND HEAVY EQUIPMENT DEGREASER

Fleet Machine and Heavy Equipment Detergent is an extra-strong cleaner and degreaser that is ideal for cleaning heavy equipment, over-the-road vehicles and off-road machinery. It is especially effective cleaning exhaust stains, road grime and heavy deposits of dirt and oil. Fleet Machine and Heavy Equipment Detergent is phosphate-free and outperforms competitive phosphate products. This powerful formula is not recommended for use on fine auto finishes, aluminum, magnesium and galvanized metal.



- Cleans Heavy Soil
- Environmentally Friendly Phosphate-Free
- Works in Hard Water Conditions

Dilution Ratio: 1:50, 5 gallons makes 255 gallons

**Directions:** INDUSTRIAL USE ONLY. Read the Safety Data Sheet thoroughly before using this product. For general use, mix with water at a 1:50 dilution rate (pH 11.8 at dilution). Adjust dilution depending on severity of cleaning situation. Pre-treat stubborn areas with a concentrated solution. Less detergent is needed when applied with a hot water pressure washer.



### **Product Information**

Part No.	Size	Gross weight	Dimensions (L x W x H) inches	Ship UPS
8.906-971.0	5 gal	51 lb.	12.5 x 12.5 x 15	No
8.906-979.0	55 gal	526 lb.	23.5 x 23.5 x35	No





# Safety

HMIS Safety Rating: Health	2		
HMIS Safety Rating: Flammability	1		
HMIS Safety Rating: Reactivity	0		
Personal Protective Equipment	С		
OSHA/WHMIS/GHS-Compliant SDS available, listed with Infotrac.			

OSHA/WHMIS/GHS-Compliant SDS available, listed with Infotrac. For emergency spills call 1-800-535-5053, International 1-352-323-3500.

### Certifications

Kosher Certified for use year round, not including Passover.

Smog & Ozone In accordance with AQMD Rule 102, this product contains 0% photochemically reactive ingredients to contribute to smog or attack the earth's ozone layer.

VOC. This product contains 0.16% California Consumer Products VOC at 1:10 ratio.

# **Technical Data**

Color: Dark Brown

Scent: None

Foam 1-5: 5 = High

Reaction in Hard Water 1-5: 5 = Best

pH at Full Strength: 13.3

pH at Use Dilution (1:50 Ratio): 11.8

