

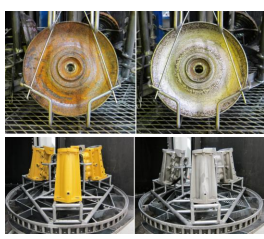
# Heavy-Duty, Low Foaming Detergent for Iron and Steel

## **GENERAL DESCRIPTION**

Power-Kleen I is a 100% active concentrated cleaner designed specifically for high pressure & temperature spray washing of iron & steel. The powerful cleaning action becomes more effective at higher temperatures Power Kleen I is an aggressive detergent that tackles the toughest soils on iron & steel.

## **ADVANTAGES**

- Maximum strength, advanced cleaning detergent for removing oil deposits, heavy greases, scale, rust, paint, carbon based soils, engine varnish and other soils
- 100% Active Concentrated chemical with no fillers
- Unsurpassed Cleaning Power for Iron & Steel
- Activated rust inhibitors protect your washer & unrinsed parts
- Built-in defoamant reduces the need for additional antifoam products.



# BEFORE

**AFTER** 

## **APPLICATION GUIDELINES**

Power-Kleen I is designed for use at low concentrations:

Washing light soils
Washing heavier soils
Paint and Rust Removal
3.0 oz/gal to 5.0 oz/gal
6.0 oz/gal to 10.0 oz/gal
10.0 oz/gal to 12.0 oz/gal

• Useable temperature range 150° - 210°. Higher temperatures increase effectiveness.

# PHYSICAL PROPERTIES (TYPICAL DATA)

Form	Powder	pH range of Working Solution	13-14.0
Color (concentrate)	Off White	pH of concentrate	
Base	Sodium Hydroxide	•	





## MIXING INSTRUCTIONS

For StingRay / MART Parts Washers: Heat the water to at least 160°F. Open and secure the Parts Washer door. Carefully distribute ½ to 8 oz of detergent per gallon of water on the drip pan beneath the turntable in the washer. Close the washer door and start the pump to dissolve the detergent.

For all other cleaning equipment: Add chemical carefully and as instructed by the machine manufacturer. Avoid "dumping" of chemical directly into washer reservoir. Violent exothermic (heat released) reactions, splashing of heated chemical solutions and the premature release of fumes may occur. If chemical must be

added to the solution, slowly pour chemical into solution while continuously mixing.

## **HEALTH AND SAFETY**

Avoid contact with chemical and solution. Avoid inhaling dust and fumes. Wear eye protection and gloves when handling chemicals. Instructions can also be found on the Power-Kleen I label, StingRay Tech Services Website or reference the StingRay / MART Parts Washer Operating Manual.

Get the most recent MSDS from our website at www.stingrayservice.com or call StingRay Tech Services

## **PACKAGING**

Part Number	Package Size			
52783	50 lb Pail			
52784	500 lb Drum			

Shipping: Ships Truck

For additional information, please contact:
 StingRay Tech Services at 1-800-543-6278 or visit our Website: www.stingrayservice.com

# MONITORING CONCENTRATION

Power-Kleen I concentration should be monitored by titration using the Power Kleen Titration Kit P/N 22200.

This test, which consists of an "indicator" (Phenolphthalein) and a "titrant" (acid), determines the concentration of POWER KLEEN I in the solution. Caution: Wear eye protection and gloves during the test.

Notes: Cool solution to room temperature.

For better accuracy and repeatability:

- a. Run the solution through a coffee filter to remove impurities.
- b. Clean the Test Tube thoroughly before each use.
- c. Hold the acid bottle vertically to ensure consistent droplet size.

# Procedure:

- 1. Pour 12.5 ml of washer solution to the mark on the Test Tube.
- If solution is murky, add small amount of water for clarification.
   Add 5 drops of Phenolphthalein Indicator. Solution will turn pink.
- 4. Add acid, one drop at a time, and count the drops while swirling the solution in the test tube until pink color is
- completely gone.
  Reading: Approximate Concentration of Power Kleen I, expressed as oz/gal, equals (number of drops) divided by 10.
  - Concentration Formula: Drops of Acid / 10 = oz per gallon
    Pour test solution into machine reservoir, wash Test Tube, and repeat to confirm results.



Titration Kit #22200

Drops of Acid	30	40	50	60	70	80	90	100
Power-Kleen I Ounces per gallon	3 oz	4 oz	5 oz	6 oz	7 oz	8 oz	9 oz	10 oz

Acid Count VS Concentration Chart: Count Drops of Acid, find concentration in table.

