# GENERAL PRODUCT



# **POWERMATE**<sup>TM</sup>

# **Liquid Cleaning Compound**

#### FEATURES/BENEFITS

#### **Features**

Biodegradable

No hazardous SARATITLE III Section 313 reportables

Versatile

**Economical** 

No fire or flash point

Free Rinsing

#### **Benefits**

Cost effective

Reduces hazardous reporting

Leaves no film or residue after rinsing

**Powermate** is available in 6 gallon pails, 55 gallon drums, totes and bulk deliveries

#### **Description**

**Powermate** is an economical, effective liquid detergent specially formulated to meet the exacting standards of industrial use. Greases, oils, dry oil films and caked-on soils are quickly removed with a water diluted solution of **Powermate**. Rinse with clear water and the surface dries without streaking or hazing.

#### **Directions for Use**

*Floors:* 2 oz. per gallon of water applied by mop and rinsed with clear water.

*Oil Soaked Floors:* 6 oz. per gallon of water applied hot with a mop or sprayer. Allow several minutes dwell time. Scrub with a brush or floor scrubbing machine. Rinse with clean water.

Machinery & Equipment: 5 oz. per gallon of water applied with a cloth or spray. Allow several minutes dwell time. Wipe with a clean damp cloth or spray rise with clean water

*Painted surfaces, walls, brick, tile, cement:* 4-8 oz. per gallon of water, depending on severity of soil, applied with a cloth, brush or spray. Always start at the bottom and work up. On cement and brick walls, *Powermate* may be used through steam equipment or pressure washer with instant success. Rinse with clear water or wipe with a damp clean cloth.

**Powermate** is excellent for cleaning motor housings, forklifts, conveyor rollers, stands, cranes, hoists, pump cellars and other areas.

(continues...)



## POWERMATE Liquid Cleaning Compound

Page 2

### **Properties**

Physical Form	
Weight/Gallon	
Specific Gravity	1.05 @ 20°C
Foam Tendencies	
pH (5% Solution)	
Freezing Point	32°F
Flash Point	None
Fire Point	None
Solubility	Total in Water
Rinsability	Excellent
Phosphates	None
Biodegradable	