

## **JACKHAMMER PAINT REMOVER...**

Concentrate For Cast Iron, Steel and Aluminum Parts JackHammer Paint Remover Concentrate is a heavy duty alternative formula for the removal of paint, coatings, grease, oil, carbon and dirt from car and truck engine blocks, heads, valve covers and other related parts. Jackhammer Paint Remover cleans all metal parts safely. It is a great choice where high performance, high temperature and heavy duty paint removal of engine and drive train components is required. JackHammer Paint Remover can be heated - 130°F to 175°F to improve cleaning and drying.

## **Target Applications:**

- Agitating Parts Washers and Soak Tanks.
- Metal parts for large generator engines, truck and automotive parts.

## **Use directions:**

- Use at 15 to 25% dilution of chemical to water.
- Formulated for heated soak tanks.
- Can be heated 130°F to 175°F. In most cases 145 to 160° is ideal.
- Rinse as needed.
- Skim grease and oil from solution surface to increase chemical life.
- Excellent tool to extend your service cycles and reduce hazardous waste removal.

Key Features = Key Benefits	
Special wetting agents =	Improved soil penetration
Water conditioner package =	More effective cleaning & rinsing
Complex formula =	Long life cycle
No NPE =	<b>Environmentally friendly</b>
Biodegradable =	<b>Environmentally friendly</b>
Low Potassium Hydroxide content =	User friendly
Emulsifiers =	Soil releases from surface
Controlled foam =	No foam build-up
<b>Product Specifications</b>	
pH undiluted =	13 pH
pH (1% solution) =	12 – 12.5 pH
Appearance =	Amber liquid
Odor =	Mild
Pounds per gallon =	8.56 Lbs. per gallon
VOC% =	.86 Lbs. per gallon
Flash point =	Not flammable
Corrosion =	<b>Provides Short Term Protection</b>
Biodegradable =	Yes

Note: eye protection, gloves and protective clothing should be worn if the operator could be exposed to solution.