

## JACKHAMMER POWDERED...

## Cabinet Wash for Aluminum, zinc, steel and brass engine parts

It used to be that caustic soda was used to blast engine parts clean. With the advent of manufacturing lighter vehicles, the industry has gone to aluminum. Jackhammer Cabinet Wash cleans all metal parts safely without additions of other expensive chemicals. It is a great choice for engine blocks, heads, valves, and radiators. Can be heated - 120°F to 160°F to speed up and improve cleaning.

## **Target Applications:**

- Spray cabinets, parts washers, soak tanks, agitation tanks
- Metal parts, tools, engines, automotive parts

## **Use directions:**

- Use 4 to 8 ounces per gallon of water.
- Soak or spray parts.
- Can be heated 120°F to 160°F to control foam.
- Brush, agitate or wipe as needed
- Rinse as needed.
- Skim grease and oil from solution surface as needed.
- Excellent tool to reduce hazardous waste and improve worker safety

Key Features =	= Key Benefits
Special wetting agents =	Improved soil penetration
Water conditioner package =	More effective cleaning & rinsing
No solvents =	Clean air
No NPE =	Environmentally friendly
Biodegradable =	Environmentally friendly
No caustic soda =	User friendly
Emulsifiers =	Soil releases from surface
Controlled foam =	No foam build-up
<b>Product Specifications</b>	
pH undiluted =	Not applicable
pH (1% solution) =	11.5 – 11.9
Appearance =	White powder
Odor =	Mild
Pounds per gallon =	Not applicable
VOC% =	0.00%
Flash point =	Not flammable
Corrosion =	Provides Short Term Protection
Biodegradable =	Yes

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

The data and recommendations presented herein are based upon our research and the research of others, and are believed to be accurate. However, the products are distributed without any warranty, expressed or implied, including the limited warranties of merchantability of fitness for a particular purpose. Employers should use this information only as a supplement to other information and must make independent determinations of suitability to assure proper use, safety, and health of employees.