

JackHammer Cabinet Wash 130 LF-RI...

Parts wash for aluminum, cast iron and steel parts... For Metal Fabricators, Truck and Auto Repair Rebuilders that require clean rust free metal parts. In the past cleaners with a high caustic soda content were used to overpower contaminants on metal assemblies and engine parts clean. With manufacturers turning to combinations of steel and aluminum for its assemblies' strong caustic formulas are no longer appropriate. Jackhammer Cabinet Wash cleans all truck and automotive metal parts safely without additions of other harsh or expensive chemicals. It is a great choice for aluminum, steel and cast iron engine blocks, heads and valves. JackHammer can be heated - 135°F to 175°F to speed up cleaning and drying.

Target Applications:

- Removal of grease, oil uncured coatings, and dirt in spray wash cabinets.
- Metal parts, tools, engines, automotive parts and metal assemblies.
- JackHammer Cabinet Wash 130 and JackHammer Powder are used interchangeably for cabinet washers.

Use directions:

- Use at 5 to 20% dilution rate of chemical to water.
- Formulated for Spray-wash cabinets and other automated systems at 5 to 20%.
- Can be heated 135°F to 175°F to improve cleaning and drying.
- Excellent in soak tanks & agitators in concentrations up to 25%.
- Rinse as needed.
- JackHammer 130 is a splitter skim grease and oil from solution surface doing this will increase the chemistry life.
- 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
Product Specifications	
pH undiluted =	12-13 рН
pH (1% solution) =	10.5 – 11.9 pH
Appearance =	Amber liquid
Odor =	Mild
Pounds per gallon =	8.40 Lbs. per gallon
VOC% =	.34 Lbs. per gallon
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 solution.