

NC

TECHNICAL

DATA

ALUMASAFE POWDERED PARTS WASH -

Aluminum Parts Wash Powder

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, zinc and brass engines. Cabinet Wash MM 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 140°F to control foam 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 140°F to control foam.
- Brush, agitate or wipe as needed
- Rinse as needed.
- Skim grease and oil from solution surface as needed.

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 =	Not applicable
pH (1% solution) =	11.5 – 11.9
Appearance =	White powder
Odor =	Mild
Pounds per gallon =	Not applicable
1 8	
VOC% =	0.00%
VOC% =	0.00% Not flammable
VOC% =	Not flammable

4 oz per gallon dilution = 0.18% Phosphate (as P)

Biodegradable = Yes

Note: Protective gloves and glasses must be worn. Read MSDS for further precautions and first aid.

HARTLAND LUBRICANTS & CHEMICALS 914 Commercial Court I Onalaska Wisconsin 54650 800-658-9051