Industrial Research Products

2505 Frank Albert Road East, Suite B120 Fife, Washington 98424 (253) 926-1575 1(800)-400-0681 FAX (253) 926-1577

www.industrialresearchproducts.com



Industrial Research Products High Performance Products

ALUMINUM PARTS WASH

HEAVY-DUTY SILICATED SPRAY WASH COMPOUND

Application

Aluminum Parts Wash is a heavy-duty silicated powder formulated to clean most metals in a cabinet washer. This product is powerful enough to clean steel while being safe to use on aluminum, brass and copper. The product is low foaming to provide improved rinsability.

Product Utilization

Cabinet Parts Washer Soak Tank Steam Cleaner Pressure Washer

Advantages

Low foaming formulation
Safe on most metals, including aluminum, brass, copper
Effective emulsifying system to remove and hold soils
Hard water compatible
Wide application formulation

General Directions

Cabinet Washer - Charge the cabinet sump with 2 to 8 ounces of product per gallon of system water. The optimum system temperature is 150°F to 180°F. Wash times will be from 3 to 10 minutes depending upon soil load. Regular cleaning of the sump to

remove soil build-up will prolong the activity of the product.

Steam/Pressure Washer – dilute and thoroughly mix enough of the powder in warm water so that the final concentration at the nozzle is 1 to 3 ounces per gallon when used through the eductor.

Product Data

Dilution	2 to 8 ounces per gallon
Color / Form	White / Powder
pН	11.9
Caustic	None
Flash Point	None at dilution
Solvents	None
Safe on	Aluminum, brass, copper
	Steel, stainless steel

Precautions

ALKALINE PRODUCT! Wear protective clothing and face shield when handling product. Do not get product in eyes or mouth. Wash skin immediately upon contact. Avoid inhaling dusts. Be sure to read and understand product label and MSDS information prior to using this product. Keep this and all cleaning compounds away from children.

Packaging	Product Code
35# pail	ASW01-45