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. industrial research products. com



Industrial Research Products High Performance Products

BRUSHLESS VEHICLE WASH MULTI-PURPOSE DEGREASER/DETERGENT

HEAVY DUTY ALKALINE ONE-STEP VEHICLE WASH

Application

Specifically designed to be a concentrated, fast acting heavy duty alkaline one-step vehicle brushless vehicle wash that blasts away dirt, grime, bugs, and road film from fleet trucks and buses without manual brushing. It is versatile enough to be used on buildings, vinyl siding, painted and non-painted surfaces for removing mold and mildew as well.

Product Utilization

Brushless Vehicle Wash Systems Brush Type Vehicle Wash Systems Pressure Washing Manual cleaning (mop and bucket)

Advantages

Highly concentrated for good value Wide application formulation Low foaming for easy rinsing Works in hot or cold water Safe for use on soft metals and wood

General Directions

Always apply to a dry vehicle surface Dilute at 1:25 for general brushless cleaning Spray product onto surface with garden-type sprayer or low pressure side of pressure washer Start application of product from bottom up Allow product to dwell for a brief penetration period, do not allow to dry Switch back to high pressure to rinse away soils, rinsing from bottom up Final rinse from top down

Product Data

Dilution	1:25 for brushless cleaning 1:50 for manual cleaning
Color/Form	Pink / Liquid
Fragrance	Glycol Ether
pН	12.0
Flash Point	None at use dilution
Safe on	Ferrous / non-ferrous metals
	Fiberglass, vinyl, plastic
	Wood, concrete, glass

Precautions

Do not get concentrate in eyes or mouth. Avoid inhaling concentrated vapors. 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
4 gallon case	BVW01-04
5 gallon pail	BVW01-05
55 gallon drum	BVW01-55
250 gallon tote	BVW01-B