



PROFESSIONAL



PROFESSIONAL

Turn Up The Volume

Foaming Vehicle Shampoo

Designed to work at extremely high-dilution rates for high-volume automatic car washes, this environmentally preferred liquid detergent can be used in all vehicle wash applications. Its ultra-concentrated formulation removes road film, dirt and salt deposits, yet won't harm wax finishes.

Benefits:

- Specially formulated for brush applications
- Rich foam for long contact and effective cleaning
- Easy rinsing
- Completely biodegradable

Applications:

Use this product with automatic car wash systems to clean vehicle exteriors.

- Car washes
- Car dealerships
- Truck washes

Directions for Use:

Dilute to roughly 1:700 depending on level of soils and other factors. Use with warm water. See label for more specific instructions including use with water reclaim systems.



Base Code: R081

Companion Products:

Base Code

- Truck and Trailer WashR080
- Aerosol Tire Dressing.....R084
- Touchless Foaming Car and Truck Detergent.....R082
- Vinyl & Rubber ProtectantR083



1-877-7ZEPPRO | www.zepprofessional.com

Vehicle Wash

Distributed by: Lawson Products, Inc.

To order these and other products, contact us: 866-529-7664 lawsonproducts.com

**Specifications:**

Physical Form	Liquid
Color	Blue
Density - Specific Gravity	8.6 lb/gal - 1.04
pH	8.5 - 10.5
Phosphorous Content (as P)	0%
Foam Properties	High
Flash Point (TCC)	None
Shelf Life	1 year minimum
D.O.T. Shipping Label	None

**Packaging Information:**

SKU	Package Quantity	Weight (lbs)	Length (")	Height (")	Width (")
R08124	4-1 gal/case	39	13.00	13.00	12.50
R08135	5 gal pail	47	12.00	14.50	12.00

Safety:

Please make sure you have read and understand the product label and MSDS before using this product. MSDSs are available at www.zepprofessional.com. Avoid contact with eyes. Wash thoroughly after handling. Wash contaminated clothing before reusing.



Zep Professional, a unit of Zep Inc.
ISO 9001 & ISO 14001 Certified
ZPSS-R081 • 1208a

1-877-7ZEPPRO | www.zepprofessional.com