

VEHICLE CARE *Solutions*



Evolution[®] ***CAR & TRUCK WASH*** ***General Purpose Cleaner***



- Effectively cuts through tough soils and added polymers help repel future dirt build-up
- Contains a special polymer to extend gloss
- Super concentrated for economical use with State's One Solution™ dilution system
- Green Seal Certified (GS-53)



CARE FOR WORK ENVIRONMENTS[®]

Ecolution® CAR & TRUCK WASH General Purpose Cleaner

TOUGH CLEANER

Ecolution® Car & Truck Wash contains special cleaning agents to hold dirt in suspension until rinsed away. Removes soil, grease, gas, stains, oil and other deposits from car and truck surfaces. Safe on plastic and all automotive finishes.

WHERE TO USE

Use Ecolution Car & Truck Wash to clean cars, trucks, school buses and all other vehicles. It can be sprayed, sponged or brushed on soiled surfaces.

DILUTES FOR ECONOMICAL USE AND SAFE FOR SURFACE CLEANING

Concentrated Ecolution Car & Truck Wash can be diluted to meet your specific needs. Ecolution Car & Truck Wash can be used with the One Solution™ Smart Foamer or in a high pressure unit for most effective cleaning. For best results use 120°F water.

SPECIALLY FORMULATED

Ecolution Car & Truck Wash is specially formulated to eliminate water spots and produce high level suds to last throughout the job, all while remaining safe on automotive surfaces. It also provides show room finish to keep vehicles and fleets looking good. It does this with biodegradable surfactants that are more environmentally preferred compared to conventional washes. It also contains a polymer which extends gloss.

DIRECTIONS FOR USE

Several dilution ratios are available. The One Solution dispensers assure accurate dispensing for optimum cost control, product performance and worker safety.

Dilute with hot water. For best results use 120°F water.

	ECOLUTION CAR & TRUCK WASH	WATER
Heavy	6 OZ	1 GL
Medium	1.25 OZ	1 GL
Light	1 OZ	1 GL

Hose vehicle first with plain water. Apply cleaning solution with sponge, brush, foamer or pressure sprayer and agitate. Rinse and wipe dry.

PACKAGING

118934	55 GL Drum
118933	20 GL Drum
124700	5 GL Pail
125589	1 GL Bottle/CS4
118930	3 L Bottle/CS4

Recapturing Wash Water: Keep washing activities away from storm drains and water conveyances, and do not discharge wash water to storm drains. When washing vehicles indoors or in a paved area, contain and collect wash water, and discharge the water to a suitable unpaved area or to the sanitary sewer after obtaining property owner permission and any necessary discharge permits. When washing vehicles on a pervious area, allow the water to infiltrate into the gravel or soil on site.

NOTE: Will not harm metal surfaces. Care should be utilized on painted surfaces for pressure washer applications. Light duty dilution ratio is recommended when using through high pressure washer equipment.

Please review label and SDS for all product directions, precautions and first aid information.

Improper use or dilution may increase the risk of health effects.

Dispose of excess product in accordance with local, state and Federal regulations.

TECHNICAL DATA

APPEARANCE: light amber liquid

ODOR: no fragrance added

DENSITY: 8.63 pounds/gallon

FOAMING STABILITY: excellent

USED AS HAND OR BRUSH CAR OR TRUCK WASH: yes

pH: 7.5 - 9.0 (concentrate)

USED WITH RINSE GUN METHOD: yes

USED WITH PRESSURE WASHER METHOD: yes

DELETERIOUS EFFECT ON PAINTED SURFACES: none if used as directed

DELETERIOUS EFFECT ON RUBBER SURFACES: none if used as directed

SHELF LIFE: 2 years



This product meets Green Seal Standard™ GS-53 based on effective performance, concentration of product, minimized/recycled packaging, and protective limits on VOCs and human and environmental toxicity. GreenSeal.org



State Industrial Products
5915 Landerbrook Drive
Mayfield Heights, OH 44124
To Order Call: 1-866-747-2229
www.stateindustrial.com

Canada
6935 Davand Drive
Mississauga, Ontario L5T 1L5
To Order Call: 1-800-668-6513

Puerto Rico
Royal Industrial Park, Bldg "M"
Local #5, Carr 869, km 1.5 Palmas
Cataño, P.R. 00962
To Order Call: 787-275-3185

