

SYNERGY

VEHICLE WASH

Removes Road Film Without Brushing—Saves Time and Labor

Noncorrosive to All Vehicle Parts

Will Not Harm Factory Applied Vehicle Finishes

Professional Recommendations

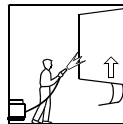
- Use the three-step method, which is effective for all applications
- Avoid cleaning hot vehicles. Cleaning solutions tend to dry fast and leave streaky residues. Park vehicle in shade if possible to cool before cleaning

Specifications

Appearance	Clear, blue liquid
Odor	Citrus/floral
Density (lbs/gal)(±0.1 @20°C)	8.80
pH (Conc. ±0.5 @20°C)	10.2
Refractive index (±0.0020 @20°C)	1.3938
Foam generation	High
Stability (40°-120°F)	Stable
Freeze/thaw stability	OK 3 cycles
Shelf life (Closed containers, 40°-120°F)	1 year minimum
D.O.T. classification	Not hazardous
Biodegradable (per 16CFR260)	Yes

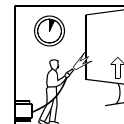
Equipment List

- ✓ 1000 psi or greater pressure washer

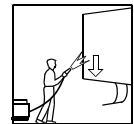


Clean only cool vehicles; hot vehicles may streak. Dispense Vehicle Wash into equipment reservoir at strongest setting. Adjust dilution ratio on equipment according to soil present.

Divide vehicle into workable sections. Apply cleaning solution from the bottom up. Allow to work for a few minutes. **NO NOT ALLOW TO DRY.**



Adjust pressure washing to deliver water only. Apply high-pressure water to clean vehicle from bottom up.



Rinse vehicle thoroughly from the top down. Overlap cleaning areas to prevent missed areas. Repeat for entire vehicle.

Available in sizes:
2.5 and 55 gallon containers.

Wear safety equipment recommended on MSDS and read all directions and cautions prior to beginning work.

