

# ULTRA CAR WASH CONCENTRATE

Product # 118

## *Dilutable detergent concentrate*

This concentrated vehicle cleaner features detergents that attack dirt particles and suspends them in solution for quick removal with a water rinse. It is strong enough to remove heavy road grime and film, yet it dries to reveal a spot-free and film-free finish. Its high-foam formula is ideal for use with pressure washers and foam brushes, but it can also be used at full strength or diluted with up to 100 parts water for detailed hand washing.

### Use with:

- Pressure washers
- Hand washing

### Features and Benefits

- For use on all types of vehicles.
- Aggressively attacks dirt and suspends it for fast removal with a water rinse.
- Designed for high-pressure applications.

### Properties

Appearance.....	Slight yellow liquid
Fragrance.....	Mild detergent odor
Concentrate.....	Yes
Specific gravity.....	1.14
Flash point.....	None
pH.....	12-13
Stability.....	1 year
Solubility.....	Complete in water

### Directions Complete directions on product label

**To formulate *Vehicle Wash Concentrate*:** Dilute 1 gallon with 2 gallons of softened water to make 3 gallons of *Vehicle Wash Concentrate*.

**For pressure washing:** Dilute 1 part *Vehicle Wash Concentrate* with 25 parts of softened water. Spray onto vehicle, rinse with water and allow to dry.

**For hand washing:** Dilute 1 part *Vehicle Wash Concentrate* with 100 parts softened water. Scrub vehicle, rinse with water and allow to dry.

### Active Ingredients

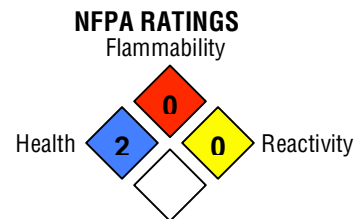
Active Ingredients	CAS Number
Water .....	7723-18-5
Tetrasodium salt of EDTA .....	64-02-8
Surfactant Blend .....	Proprietary
Poly (oxyethylene) nonylphenol .....	9016-45-9
Sodium Metasilicate .....	6834-92-0

### Safety

Caution: May irritate eyes. Keep out of the reach of children.

### DOT Shipping (ground transportation)

Proper Shipping Name:	None
Class:	None
ID Number:	None
Package Group:	None



### Quantities

- 55 gallon
- 35, 30 & 20 gallon
- 5 or 6 gallon
- 6 X 1 gallon
- 4 X 1 gallon

