FULL STRENGTH FORMULA **MULTI-VEHICLE ANTIFREEZE/ COOLANT**

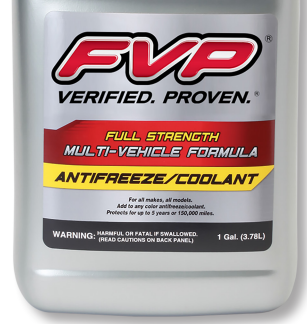
FULL STRENGTH FORMULA

FVP® Full Strength Multi-Vehicle Antifreeze/Coolant is recommended, compatible, and formulated for use with any antifreeze/coolant in any vehicle with aluminum and other engine metals. This formula has a concentrated blend of premium long-lasting inhibitors to guard against temperature extremes and ravages of rust, corrosion, and premature water pump failure. FVP® Full Strength Multi-Vehicle Antifreeze/ Coolant provides extended life protection for cars and light-duty trucks up to 5 years or 150,000 miles* when added to any extended life coolant or when flushed and filled according to directions. Available in gallons and 55 gallon drums. *- Compatible with other extended life and conventional coolants. - Always consult owner's manual to determine the specific maintenance, change over intervals for your vehicle.

Product specifications when used as directed:

- Meets ASTM D 3306, D4985
- May be added to the antifreeze/coolant of any make and model of automobile and light duty truck on the road, foreign or domestic
- May be added to any color antifreeze/coolant (color may change, but performance will not be affected)
- Protects aluminum and any other engine metals
- Free of phosphates, borates, nitrites, silicates and amines
- Universally works with all fluid colors; all OAT, POAT, HOAT & IAT





Composition by Volume Ethylene Glycol Soluble Inhibitors (Anhydrous) Total Water	Typical Values 94.6% 3.3% 2.1%
Dyes (Yellow)	Trace
Properties	V-11
Color Odor	Yellow Characteristic
Ash Content - ASTM D 1119	.8%
pH - 50% by Volume Solution - ASTM D 1287 Reserve Alkalinity - ASTM D 1121	8.8 1.6
Specific Gravity	
at 20/20°C - 50% by Volume Solution - ASTM D 1122	1.0694
Freezing Point	
40% by Volume Solution - ASTM D 1177 50% by Volume Solution - ASTM D 1177	-12º F (-24 ºC) -34ºF (-37ºC)
60% by Volume Solution - ASTM D 1177	-62 °F (-52 °C)
Boiling Point, under standard pressure	02 . (02 0)
40% by Volume Solution - ASTM D 1120 50% by Volume Solution - ASTM D 1120 60% by Volume Solution - ASTM D 1120 Flash Point (Tag Open Cup) 70% by Volume Solution	223 °F (106 °C) 227 °F (108 °C) 232 °F (111 °C) None
Foam Test - ASTM D 1881 Average Net Weight/Gallon at 68°F (20°C)	50 mL/2.2 sec 9.3 lbs.

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