# ORIGINAL GREEN ANTIFREEZE/ COOLANT

# **FULL STRENGTH FORMULA**

FVP® Full Strength Original Green Antifreeze/Coolant protects all common cooling system metals including solder, copper, brass, steel, cast iron and aluminum. This low silicate formula provides excellent heat rejecting aluminum protection for all passenger and light duty truck cooling systems. A 50/50 mixture of FVP® Full Strength Original Green Antifreeze/Coolant and water provides freeze protection to -34°F and raises boiling point to +227°F. Available in gallons and 55 gallon drums.

- 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
- Meets ASTM D 4985
- May be added to any conventional antifreeze/coolant
- Helps prevents freeze-ups, overheating, and boil overs
- · Protects aluminum and any other engine metals

### **PRODUCT SIZES**

FVPGREEN-GAL 1 gal. 6/case FVPGREEN-55GAL 55 gal drum





Ethylene Glycol	96.4%
Soluble Inhibitors (Anhydrous)	2.4%min.
Total Water	3.1%
Dyes (Green)	Trace
Properties	
Color	Green
Odor	Characteristic
Ash Content - ASTM D 1119	.46% max
<b>pH</b> - 50% by Volume Solution - ASTM D 1287	10.8
Reserve Alkalinity - ASTM D 1121	5.6
Specific Gravity	
at 20/20°C - 50% by Volume Solution - ASTM D 1122	1.0712
Freezing Point	
40% by Volume Solution - ASTM D 1177	-12°F (-24°C)
50% by Volume Solution - ASTM D 1177	-34°F (-37°C)
60% by Volume Solution - ASTM D 1177	-62°F (-52°C)
Boiling Point†	
40% by Volume Solution - ASTM D 1120	223°F (106°C)
50% by Volume Solution - ASTM D 1120	227°F (108°C)
60% by Volume Solution - ASTM D 1120	232°F (111°C)
Flash Point (Tag Open Cup) 70% by Volume Solution	None
Foam Test - ASTM D 1881	50 mL/1 sec
Average Net Weight/Gallon at 68°F (20°C)	9.3 lbs.
† Atmospheric pressure	

Typical Values

Composition by Volume

## **REACH FOR WHAT WORKS.™**

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