

Prestone
PLATINUM

GUARANTEED FOR ALL VEHICLES

Antifreeze+Coolant



Maximum Engine Protection[†]

- Guaranteed For All Vehicles Makes, Models & Years
- 15+ Years** / 350,000 Miles Fluid Guaranteed for the life of your vehicle*
- Extreme Freeze & Boil Over Protection -50°F / +268°F
- Industry Leading Protection From Engine-Damaging Rust & Corrosion

READY TO USE	PACK	UPC
AF2550	6/1 gal.	7 97496-88198 4

CONCENTRATE	PACK	UPC
AF2500	6/1 gal.	7 97496-88200 4

FOR USE IN ALL MANUFACTURERS

Cars, SUVs, CUVs & Minivans	Yes
Trucks: Light & Medium Duty	Yes
Gas & Diesel Engines	Yes
Aluminum & Cast Iron Components	Yes

COOLANT FLUID PERFORMANCE

Years/Miles	Up to 15+ years or 350,000 Miles
Fluid Color	Works with all fluid colors
Compatibility	OAT, POAT, HOAT, IAT, G05®, G11®, G12®++, G13®, G30®, G40®, GG40®
Corrosion	Meets ASTM D3306 & D4985

*Fluid guaranteed for the life of your vehicle: This product is guaranteed for 15+ years/up to 350,000 miles of vehicle life under normal driving conditions when a complete cooling system flush and fill is performed, and proper cooling system maintenance is followed. Always follow vehicle owner's manual for top off requirements, change intervals and specified maintenance. **Based on US DOT national avg. miles driven in 2019. The average number of miles driven in 2019 was 14,664 miles. 350,000 miles/14,664 miles per year = 23.9 years. Prestone.com or 1-888-269-0750 for all guarantee requirements and limitations. †Against engine-damaging rust and corrosion vs. the top Branded All Vehicle and Vehicle Specific Antifreeze + Coolants sold in the US (assumes retail unit sales from September 2020 to August 2021 per NPD tracking data).

15+

YEARS**

350,000 Mi

FLUID GUARANTEED
FOR THE LIFE OF YOUR VEHICLE*

Industry Leading Protection From Engine-Damaging Rust & Corrosion

AF2550 TECHNICAL DATA

Composition by Weight	Typical Values
Antifreeze/Coolant Concentrate:	56%
Total Water:	44%
Dyes:	Trace

Properties	Typical Values	Tests
Color:	Fluorescent Yellow/Green	
Odor:	Characteristic	
Ash Content:	0.48% by weight	ASTM D1119
pH:	8.0 - 8.6	ASTM D1287
Reserve Alkalinity:	3.0	ASTM D1121
Density at 15°C, g/mL:	1.0751	ASTM D1122
Freezing Point:	-50°F (-45°C)	ASTM D1177
Boiling Point:	+268°F (+127°C)	ASTM D1120
<i>Using 15 lb. pressure cap</i>		
Foam Test:	58 mL/1.8 sec	ASTM D1881

MEETS THE PERFORMANCE REQUIREMENTS OF

ASTM D3306, ASTM 4985, WSS-M97B51-A1 (GO-5 HOAT), GM-6277M, WSS-M97B55-A (P-OAT), GMW 3420, Ford WSS-M97B44-D, Ford WSS-M97B57-A1/2, Fiat/Chrysler MS12106, Fiat/Chrysler MS-7170, Fiat/Chrysler MS-9769, JIS K2234, Nissan Type L25500P, Hyundai MS591-08, Audi / VW TL 774, BMW N 600 69.0, Mercedes-Benz Specification 325.0, Volvo Car 1286083, Honda Type 2

WILL NOT VOID VEHICLE WARRANTY

AMERICAN VEHICLES			
Ford®	Lincoln®	Mercury®	Chrysler®
Jeep®	Chevrolet®	GMC®	GM®
Saturn®	Pontiac®	Oldsmobile®	Dodge®
ASIAN VEHICLES			
Toyota®	Lexus®	Honda®	Acura®
Kia®	Hyundai®	Subaru®	Mazda®
EUROPEAN VEHICLES			
Audi®	BMW®	Jaguar®	Fiat®
Porsche®	Mercedes®	Saab®	Volvo®
Land Rover®	Range Rover®		Mini®
			VW®
			Alpha Romeo®

AF2500 TECHNICAL DATA

Composition by Weight	Typical Values
Antifreeze/Coolant Concentrate:	97.1%
Total Water:	2.9%
Dyes:	Trace

Properties	Typical Values	Tests
Color:	Fluorescent Yellow/Green	
Odor:	Characteristic	
Ash Content:	0.99% by weight	ASTM D1119
pH at 50 vol%:	8.0 - 8.6	ASTM D1287
Reserve Alkalinity:	6.0	ASTM D1121
Density at 15°C, g/mL:	1.1165	ASTM D1122
Freezing Point at 56 vol%:	-50°F (-45°C)	ASTM D1177
Boiling Point at 56 vol%:	+268°F (+127°)	ASTM D1120
<i>Using 15 lb. pressure cap</i>		
Foam Test:	72 mL/2.0 sec.	ASTM D1881

MEETS THE PERFORMANCE REQUIREMENTS OF

ASTM D3306, ASTM 4985, WSS-M97B51-A1 (GO-5 HOAT), GM-6277M, WSS-M97B55-A (P-OAT), GMW 3420, Ford WSS-M97B44-D, Ford WSS-M97B57-A1/2, Fiat/Chrysler MS12106, Fiat/Chrysler MS-7170, Fiat/Chrysler MS-9769, JIS K2234, Nissan Type L25500P, Hyundai MS591-08, Audi / VW TL 774, BMW N 600 69.0, Mercedes-Benz Specification 325.0, Volvo Car 1286083, Honda Type 2

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AMERICAN VEHICLES			
Ford®	Lincoln®	Mercury®	Chrysler®
Jeep®	Chevrolet®	GMC®	GM®
Saturn®	Pontiac®	Oldsmobile®	Dodge®
ASIAN VEHICLES			
Toyota®	Lexus®	Honda®	Acura®
Kia®	Hyundai®	Subaru®	Mazda®
EUROPEAN VEHICLES			
Audi®	BMW®	Jaguar®	Fiat®
Porsche®	Mercedes®	Saab®	Volvo®
Land Rover®	Range Rover®		Mini®
			VW®
			Alpha Romeo®

Longer Engine Life Guarantee

Cor-Guard® Technology - Keep Parts Clean for Longer Engine Life

Prestone®
COOLANT
PROTECTS

VS

Ordinary Coolant
Corrosion & Pitting

Engine Water Pump

ASTM Water Pump

300 HOUR

High Stress Test*

*ASTM Water Pump part tested to 300 hrs / high stress test.