

PRESTONE® MAX ALL VEHICLES Antifreeze+Coolant

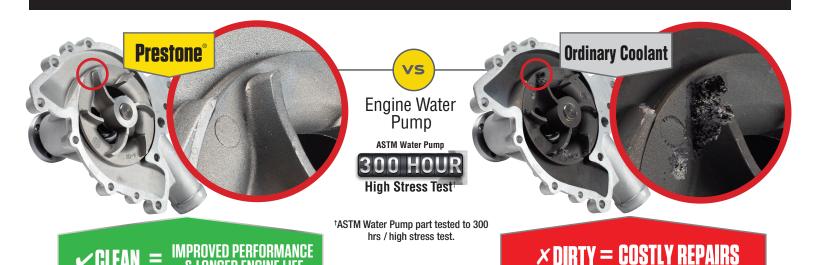


GUARANTEED FOR ALL VEHICLES

Makes, Models & Years

- 15+ Years/350,000 Miles Fluid Guaranteed for the life of your vehicle**
- Extreme Freeze & Boil Over Protection -50°/+268°F
- Industry Leading Protection From Engine-Damaging Rust & Corrosion
- Works with all fluid colors

Industry Leading Protection From Engine-Damaging Rust & Corrosion



*Over the total life of the coolant **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



PRESTONE® MAX ALL VEHICLES Antifreeze+Coolant

READY TO USE PACK UPC

AF2850 6/1 gal 7 97496-88238 7

CONCENTRATE PACK UPC

AF2800 6/1 gal 7 97496-88236 3

AF2850 TECHNICAL DATA

Composition by Weight

Antifreeze/Coolant Concentrate: 56%

Total Water: 44%

Dyes: Trace

Properties	Typical Values	Tests
Color:	Fluorescent Yellow	
Odor:	Characteristic	
Ash Content:	0.5% 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: Under standard pressure	+229°F (+109°C)	ASTM D1120
Foam Test:	62 mL/1.9 sec.	ASTM D1881

AF2800 TECHNICAL DATA

Composition by WeightTypical ValuesAntifreeze/Coolant Concentrate:97.1%Total Water:2.9%Dyes:Trace

Properties	Typical Values	Tests
Color:	Fluorescent Yellow	
Odor:	Characteristic	
Ash Content:	1.0% by weight	ASTM D1119
pH at 50 vol%:	8.0 - 8.6	ASTM D1287
Reserve Alkalinity:	6.1	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%: Under standard pressure	+229°F (+109°)	ASTM D1120
Foam Test:	62 mL/1.9 sec.	ASTM D1881

MEETS THE PERFORMANCE REQUIREMENTS OF

ASTM D3306, ASTM 4985, WSS-M97B51-A1 (G0-5 H0AT), GM-6277M, WSS-M97B55-A (P-0AT), 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 VEH								
Ford®	Lincoln®	Mercury®	Chrysler®	GM®	Dodge®			
Jeep®	Chevrolet®	GMC [®]	Buick®	Ram®	Cadillac®			
Saturn®	Pontiac®	Oldsmobile [®]						
ASIAN VEHICLE	<u>S</u>							
Toyota®	Lexus®	Honda [®]	Acura [®]	Nissan®	Infiniti®			
Kia®	Hyundai [®]	Subaru®	Mazda®	Suzuki®	Genesis®			
<u>EUROPEAN VEHICLES</u>								
Audi®	BMW [®]	Jaguar®	Fiat®	Mini®	VW [®]			
Porsche®	Mercedes®	Saab [®]	Volvo®	Alfa Romeo®				
Land Rover®	Range Rover®							

FOR USE IN ALL MANUFACTURERS

Cars, SUVs, CUVs & Minivans Yes
Trucks: Light & Medium Duty Yes

COOLANT FLUID PERFORMANCE

Years/Miles Up to 15+ years or 350,000 miles**

Fluid Color Yellow

Compatibility OAT, POAT, HOAT, IAT, GO5[®],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.