

For longer engine life, choose Prestone! Engineered with patented Cor-Guard[™] extended life technology.

PRODUCT INFORMATION

Stock #:	AF2000
SDS #:	501
UPC Item:	7 97496-87157 2
UPC Case:	7 97496-87162 6
Product Size (in.):	L 7.5 x W 4.3 x H 11.5
Case Pack:	6/1 Gallon Plastic Bottles
Case Size (in.):	L 15.75 x W 12.94 x H 12.19
Case Weight (lb.):	60
Case Cube (cu ft.):	1.44
I2 of 5:	10797496871579
Pallet Load Size (in.):	L 47.25 x W 38.81 x H 48.75
Cases Per Tier:	9
Tiers Per Pallet:	4
Cases Per Pallet:	36
Load Weight (lb.):	2160



PROTECTION	FREEZE-UP PROTECTION	BOIL-OVER PROTECTION ⁺	CORROSION PROTECTION	
MINIMUM 50% Antifreeze 50% Water	-34°F	+265°F	Meets or exceeds ASTM D3306	
MAXIMUM 70% Antifreeze 30% Water	-84°F	+276°F	and ASTM D4985.	
t Using a 15 lb. pressure cap in good condition				

Learn what Cor-Guard™ means for your vehicle! Prestone.com



Prestone

APPLICATION

Prestone[®] Concentrate Antifreeze/Coolant is the ideal solution to help your engine last longer. Fortified with patented COR-GUARD[™] corrosion inhibitors, Prestone protects against corrosion and helps keep your cooling system running more efficiently. Keep your entire cooling system, including your radiator and water pump, free from the damaging effects of worn-out antifreeze. Use Prestone, the antifreeze specifically designed for the sophisticated engines in today's cars and light duty trucks.

- All makes, all models of ANY car or light duty truck
- Works with ANY color antifreeze
- Will NOT void vehicle manufacturer's warranty
- Up to 5 years or 150,000 miles of protection**

*Prestone is the number one selling Antifreeze/Coolant brand in North America. **With a complete flush and fill per manufacturers' recommendations. #Based on lab testing vs. the leading branded competitor.





GENERAL DESCRIPTION					
Composition by Weight	Typical Values				
Inhibited Glycols:	97.3%				
Total Water:	2.7%				
Dyes:	Trace				
Properties	Typical Values	Tests			
Color:	Fluorescent Yellow				
Odor:	Characteristic				
Ash Content:	1.0% by weight	ASTM D1119			
pH (50% by Vol. Solution):	8.3	ASTM D1287			
Reserve Alkalinity:	9.0	ASTM D1121			
Specific Gravity at 20/20°C (50% by Vol. Solution):	1.0701	ASTM D1122			
Freezing Point (50% by Vol. Solution):	-34°F	ASTM D1177			
Boiling Point*** (50% by Vol. Solution):	+231°F	ASTM D1120			
Foam Test:	60 mL/1.6 sec.	ASTM D1881			
*** * * * * * *					

*** Under standard pressure



Scan here! To see what's NEW at Prestone®

MAKE SURE TO TRY OUR OTHER INDUSTRY-LEADING VEHICLE SOLUTIONS MADE BY PRESTONE!



