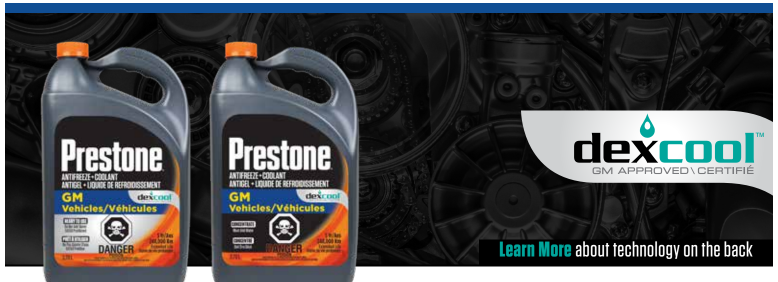


GM VEHICLESAntifreeze+Coolant



Extended Life Technology

- For GM Vehicles Calling for DEX-COOL® Approved Coolants (Including Ford MotorCraft Orange & Mopar)
- Formulated to the Ford orange Antifreeze + Coolant Specifications
- Improved Water Pump Life
- Silicate & Phosphate Free
- Up to 5 Years or 240,000 Km of Protection*

READY TO USE	PACK	UPC
71159	6/3.78 L	6 20235-71159 7
CONCENTRATE	PACK	UPC



COOLANT FLUID PERFORMANCE

Years/Kms Up to 5 yrs or 240,000 Km*
Color Works with Orange

Compatibility OAT

Corrosion Meets ASTM D3306 & D4985

DEX-COOL® ANTI-FREEZE + COOLANT FOR GM, FORD, CHRYSLER VEHICLES



GM VEHICLES Antifreeze+Coolant

71159 TECHNICAL DATA

Composition by Weig	ht	Typical Valu	es
Antifreeze/Coolant Cor	centrate:	51%	
Total Water:		49%	
Dyes:		Trace	
Properties	Typical V	aluee	Toete

Properties	Typical Values	Tests
riopeities	Typical Values	16919
Color:	Orange	
Odor:	Characteristic	
Ash Content:	0.5% by weight	ASTM D1119
pH:	8.5 - 9.0	ASTM D1287
Reserve Alkalinity:	2.6	ASTM D1121
Density at 15°C, g/mL:	1.0720	ASTM D1122
Freezing Point:	-37°C (-34°F)	ASTM D1177
Boiling Point: Under standard pressure	+108°C (+226°F)	ASTM D1120
Foam Test:	50 mL/1.0 sec.	ASTM D1881

MEETS THE PERFORMANCE REQUIREMENTS OF

ASTM D3306, ASTM 4985, GM-6277M GMW 3420, Ford WSS-M97B44-D, Fiat/Chrysler MS12106, Fiat/Chrysler MS-7170, Fiat/Chrysler MS-9769

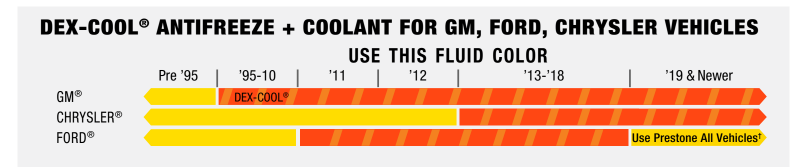
71118 TECHNICAL DATA

Composition by Weight	Typical Values
Antifreeze/Coolant Concentrate:	97.85%
Total Water:	2.15%
Dyes:	Trace

Properties	Typical Values	Tests
Color:	Orange	
Odor:	Characteristic	
Ash Content:	1.0% by weight	ASTM D1119
pH, 50 vol%:	8.5 - 9.0	ASTM D1287
Reserve Alkalinity:	5.2	ASTM D1121
Density at 15°C, g/mL:	1.1142	ASTM D1122
Freezing Point, 50 vol%:	-37°C (-34°F)	ASTM D1177
Boiling Point, 50 vol%: Under standard pressure	+108°C (+226°F)	ASTM D1120
Foam Test:	50 mL/1.0 sec.	ASTM D1881

MEETS THE PERFORMANCE REQUIREMENTS OF

ASTM D3306, ASTM 4985, GM-6277M GMW 3420, Ford WSS-M97B44-D, Fiat/Chrysler MS12106, Fiat/Chrysler MS-7170, Fiat/Chrysler MS-9769



All GM® vehicles 1995 & newer /GM® approved (GMC®, Chevrolet®, Buick®, Cadillac®, Pontiac®, Saturn®, Oldsmobile®, Hummer®), most Ford® vehicles 2011 - 2018 (Ford®, Lincoln®, Mercury®) and most Chrysler® vehicles 2013 & newer (Ram®, Dodge®, Jeep®, Chrysler®).

[†]Prestone® All Vehicles Antifreeze + Coolant meets Ford® Motor Company's newest coolant specification WSS-M97B57-A1 (concentrate) and WSS-M97B57-A2 (50/50 pre-dilute). Prestone® North American Vehicle Antifreeze + Coolant is also fully compatible with Ford's newest coolant specifications.