

## **ALL VEHICLES** Antifreeze+Coolant



### **Superior Protection for ALL VEHICLES**

- Longer Engine Life Guarantee 10 Years / 500,000 Km\*\*
- Instantly Protects Against Rust, Grime & Corrosion
- Protects Cooling System Parts For Longer Engine Life Using Cor-Guard® Technology
- Works With All Antifreeze+Coolant Colors

READY TO USE	PACK	UPC
71175	6/3.78 L	6 20235-71175 7
71183	6/1.89 L	6 20235-71183 2
CONCENTRATE	PACK	UPC
71621	6/3.78 L	6 20235-71621 9





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/Kms Up to 10 years or 500,000 Km\* Fluid Color Works with all fluid colors Compatibility OAT, POAT, HOAT, IAT Corrosion Meets ASTM D3306 & D4985

\*Prestone.com or 1-888-269-0750 for guarantee requirements and limitations \*\*With a complete flush/drain and fill per manufacturer's recommendations. Always refer to the vehicle manufacturer owner's or service manual for the recommended change intervals, cooling system capacity,

and specific cooling system service instructions.

PRESTONE® and COR-GUARD® are registered trademarks of Prestone Products Corporation.

**Coolant Could Be Your Engine's Most Important Fluid** Cooling System Protects 25% the Cost of the Whole Car



# **ALL VEHICLES**Antifreeze+Coolant

#### 711175 & 71183 TECHNICAL DATA

Composition by Weight	Typical Values
Antifreeze/Coolant Concentrate:	51%
Total Water:	49%
Dyes:	Trace

Dyco.	11400	
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:	2.6	ASTM D1121
Density at 15°C, g/mL:	1.0714	ASTM D1122
Freezing Point:	-37°C (-34°F)	ASTM D1177
Boiling Point: Under standard pressure	+112°C (+232°F)	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

#### COMPATIBLE WITH POAT, OAT, HOAT TECHNOLOGIES

Honda®	Acura®	Nissan®	Infiniti®	Subaru®	Suzuki®
Toyota®	Lexus®	Scion®	Hyundai <sup>®</sup>	Kia®	Mazda®
Mitsubishi®	Porsche®	Mercedes®	Saab®	Jaguar®	VW®
Volvo®	Mini®	Audi®	Chrvsler®	GM®	Ford®

#### 71621 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	
Odor:	Characteristic	
Ash Content:	1.0% by weight	ASTM D1119
pH at 50 vol%:	8.0 - 8.6	ASTM D1287
Reserve Alkalinity:	5.2	ASTM D1121
Density at 15°C, g/mL:	1.1162	ASTM D1122
Freezing Point at 50 vol%:	-37°C (-34°F)	ASTM D1177
Boiling Point at 50 vol%: Under standard pressure	+112°C (+232°F)	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

#### COMPATIBLE WITH POAT, OAT, HOAT TECHNOLOGIES

Honda®	Acura®	Nissan®	Infiniti®	Subaru®	Suzuki®
Toyota®	Lexus®	Scion®	Hyundai <sup>®</sup>	Kia®	Mazda®
Mitsubishi®	Porsche®	Mercedes®	Saab®	Jaguar®	VW®
Volvo®	Mini <sup>®</sup>	Audi <sup>®</sup>	Chrysler®	GM®	Ford®

## Longer Engine Life Guarantee\* Cor-Guard® Technology - **Protects Parts for Longer Engine life**

