







Pronto FOR ALL VEHICLES Antifreeze-Coolant 1 U.S. GAL. (3.78 L) Part # 076 PR



FOR ALL VEHICLES
Antifreeze-Coolant (50/50)
1 U.S. GAL. (3.78 L)
Part # 077PR

Part # 076PR

 Pack
 6/1 Gallon (3.78 L)

 Item No.
 P082AF6P

 Each UPC
 0-71621-63190-4

 Case UPC
 0-71621-63191-1

 Case SCC
 1-00-71621-63190-1

 Pack Dimensions
 L 16" x W 12.5" x H 12.25"

Pack Cubes (Ft.3) 1.53 Pack Weight (lbs.) 60.0 Lbs Pallet Weight (lbs.) 2210.0 Lbs

Pallet Stack 36 Cases (4 Layers of 9)

Part # 077PR

 Pack
 6/1 Gallon (3.78 L)

 Item No.
 P083AF6P

 Each UPC
 0-71621-63192-8

 Case UPC
 0-71621-63193-5

 Case SCC
 1-00-71621-63192-5

 Pack Dimensions
 L 15.5" x W 12.5" x H 12.25"

Pack Cubes (Ft.3) 1.53 Pack Weight (lbs.) 60.0 Lbs Pallet Weight (lbs.) 2210.0 Lbs

Pallet Stack 36 Cases (4 Layers of 9)

FULL STRENGTH ANTIFREEZE

NTIFREEZE/	% of Antifreeze in	PROTECTS	FROM
BOIL PROTECTION CHART °F Using a 15 lb. pressure cap at sea level	Cooling System	Freezing Down to	Boiling Up to*
	50	-34°F	265°F
	60	-62°F	270°F
	70	-84°F	276°F

FOR ALL VEHICLES ANTIFREEZE-COOLANT

PRONTO FOR ALL VEHICLES Antifreeze-Coolant provides protection to 150,000 miles or 5 years. Simply follow the directions to convert your car's cooling system to a new level of protection & convenience!

PRONTO FOR ALL VEHICLES Antifreeze-Coolant protects all cooling system metals against corrosion, and is silicate-free and phosphate-free. Meets or exceeds automotive performance requirements of many specifications.

FEATURES & BENEFITS

- Provides maximum protection for 5 years or 150,000 miles when a complete cooling system flush and fill is performed
- Silicate-free: Phosphate-free
- Safe for use in all engine metals, including aluminum
- Maximum Freeze-Up Protection to -84°F Boil-Over Protection to +276°F
- Compatible for use in all automobiles and light duty trucks
- Meets ASTM D-3306 and ASTM D-4340 and features a coolant technology that is compatible for use in all automobiles and light trucks, regardless of make, model, year or original antifreeze color.

CHART BELOW PERTAINS TO CONCENTRATED PRODUCT ONLY.

ASTM Test Method

D 1122

D 1120

D 1881

D 1287

D 1123

F 202

D 92

Compatible for use in Dex-Cool applications and Ford G-05

CHEMICAL PROPERTIES Properties

Properties

Specific Gravity at 60/60°F

Boiling Point, Reflux

Foam Test

pH, 50% Volume Solution
Flash Point, COC

Total Water, Wt. %

Total Glycols, Wt. %

Typical Values

1.115-1.124

325°F Min.*

50 ml./3 sec. Max.

7.5 Min. - 10.0 Max.

55% Min.

5% Max.

95% Min.

ColorYellow

This is strictly a quide

Please consult your owner's manual for specified antifreeze usage. Color bars at right approximate antifreeze fluid colors.	Pronto Antifreeze-Coolant	Pronto Antifreeze-Coolant (50/50)	Pronto FOR ALL VEHICLES Antifreeze-Coolant	Pronto FOR ALL VEHICLES Antifreeze-Coolant (50/50)
General Motors (1994-Older)	Х	Х	Х	Х
General Motors (1995-Newer)			Х	Х
Saturn (All)			Х	х
Chrysler (2001-Older)	х	х	Х	х
Chrysler (2001-Newer)			Х	Х
Ford (2001-Older)	х	Х	Х	Х
Ford (2002-Newer Trucks & 2003-Newer Automobiles)			Х	х
Asian (All)			Х	х
European (All)			Х	Х
Heavy-Duty Diesel (All)	Х*	Х*		

^{*} With addition of SCA Additive