



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

50/50 PREDILUTED



Pallet Weight (lbs.)

Pallet Stack

Pronto

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			

2210.0 Lbs

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

ANTIFREEZE/	Cooling System	PROTECTS FROM			
BOIL		Freezing Down to	Boiling Up to*		
CHART °F	50	-34°F	265°F		
*Using a 15 lb. pressure cap	60	-62°F	270°F		
at sea level	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.
- Compatible for use in Dex-Cool applications and Ford G-05

CHEMICAL PROPERTIES

Properties

ColorYellow

CHART BELOW PERTAINS TO CONCENTRATED PRODUCT ONLY.

ASTM Test Method

D 1122

D 1120

D 1881

D 1287

D 1123

F 202

D 92

Properties	Typical Values
Specific Gravity at 60/60°F	1.115-1.124
Boiling Point, Reflux	325°F Min.*
Foam Test	50 ml./3 sec. Max.
pH, 50% Volume Solution	7.5 Min 10.0 Max.
Flash Point, COC	250°F Min.
Total Water, Wt. %	5% Max.
Total Glycols, Wt. %	95% Min.
ColorVollow	

This is strictly a guide.

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

Distributed by National Pronto Association | Grapevine, TX 76051 | MADE IN THE USA