





ANTIFREEZE-COOLANT

Pronto Antifreeze-Coolant is a conventional (green), ethylene glycol based antifreeze for use in automotive and light duty diesel applications. **Pronto Antifreeze-Coolant** contains inhibitors that provide maximum protection from freezing to -84°F and boil-over to +276°F. Its formula protects all metals, including aluminum, against damaging rust and corrosion when used as recommended.

FEATURES & BENEFITS

- Provides superior corrosion protection for all metals including aluminum
- Meets heavy duty standards for low silicate antifreeze
- One product for automobiles, diesel engines, and heavy duty equipment
- Maximum Freeze-Up Protection to -84°F Boil-Over Protection to +276°F
- **Provides Year-Round Protection**
- **Protects Against Damaging Rust and Corrosion**
- Compatible with All Conventional Green Antifreeze
- When used in heavy-duty applications, the addition of a seperate Supplemental Coolant Additive (SCA) is recommended at initial fill and when topping off. See owner's manual for engine manufacturer's requirements.

Part # 010PR

Antifreeze-Coolant

1 U.S. GAL. (3.78 L) Part # 010PR

50/50 PREDILUTED

Pack 6/1 Gallon (3.78 L) Item No. P084AF6P **Each UPC** 0-71621-63186-7 **Case UPC** 0-71621-63187-4 **Case SCC** 1-00-71621-63186-4 **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 Weight (lbs.)

Pallet Stack

Antifreeze-Coolant (50/50)

1 U.S. GAL. (3.78 L)

Part # 150PR

Pallet Stack 36 Cases (4 Layers of 9)

Part # 150PR **Pack** 6/1 Gallon (3.78 L) Item No. P081AF6P **Each UPC** 0-71621-63188-1 Case UPC 0-71621-63189-8 Case SCC 1-00-71621-63188-8 **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

FULL STRENGTH ANTIFREEZE

2210.0 Lbs

36 Cases (4 Layers of 9)

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

SPECIFICATIONS

Meets the performance requirements and specifications for aftermarket antifreeze/coolants including:

Heavy Duty

- **ASTM D-4985**
- Cummins 90T8-4
- Caterpillar
- TMC RP302-B
- John Deere H24B1/C1
- Mack Truck
- Volvo-GM Heavy Truck

Automobile

- **ASTM D-3306**
- ASTM D-4340
- Ford ESE-M97B44-A
- Chrysler MS7170

CHEMICAL PROPERTIES CHART BELOW PERTAINS TO CONCENTRATED PRODUCT ONLY.

Properties	Typical Values	ASTM Test Method
Specific Gravity at 60/60°F	1.120-1.130	D 1122
Boiling Point, Reflux	325°F Min.*	D 1120
Foam Test	50 ml./3 sec. Max.	D 1881
pH, 50% Volume Solution	10.5 Min 11.0 Max.	D 1287
Reserve Alkalinity	11 ml. Min.	D 1121
Flash Point, COC	250°F Min.	D 92
Total Water, Wt. %	5% Max.	D 1123
Total Glycols, Wt. %	95% Min.	E 202

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