

INTRODUCING

PRIME[®]

BY Prestone



Prime[®] All Engine Protection

CONCENTRATE LOW SILICATE GREEN

PRODUCT	AF3200
ITEM UPC	7 97496-87676 8
DRUM	AF3255
TOTE	AF3200-1KL
BULK	AF3200BULK
CASE UPC	7 97496-87677 5

Prime[®] All Engine Protection

50/50 PREDILUTED LOW SILICATE GREEN

PRODUCT	AF3300
ITEM UPC	7 97496-87679 9
DRUM	AF3355
TOTE	AF3300-1KL
BULK	AF3300BULK
CASE UPC	7 97496-87680 5

PRIME[®]

BY Prestone

CONCENTRATE LOW SILICATE GREEN

GENERAL DESCRIPTION

Composition by Weight	Typical Values	
Inhibited Glycols:	97.0%	
Total Water:	3.0%	
Dyes:	Trace	

Properties	Typical Values	Tests
Color:	Green	
Odor:	Characteristic	
Ash Content:	.46%	ASTM D1119
pH: (50% by Vol. Solution)	10.4	ASTM D1287
Reserve Alkalinity:	5.6	ASTM D1121
Specific Gravity at 20/20°C: (50% by Vol. Solution)	1.0687	ASTM D1122
Freezing Point (50% by Vol. Solution):	-34°F	ASTM D1177
Boiling Point**: (50% by Vol. Solution)	+226°F	ASTM D1120
Foam Test:	50 ml max, 1.0 sec. max break time	ASTM D1881

**Under standard pressure

50/50 PREDILUTED LOW SILICATE GREEN

GENERAL DESCRIPTION

Composition by Weight	Typical Values	
Antifreeze/Coolant Concentrate:	51.0%	
Total Water:	49.0%	
Dyes:	Trace	

Properties	Typical Values	Tests
Color:	Green	
Odor:	Characteristic	
Ash Content:	0.23%	ASTM D1119
pH:	10.4	ASTM D1287
Reserve Alkalinity:	2.8	ASTM D1121
Specific Gravity at 20/20°C:	1.0687	ASTM D1122
Freezing Point:	-34°F	ASTM D1177
Boiling Point**:	+226°F	ASTM D1120
Foam Test:	50 ml max, 1.0 sec. max break time	ASTM D1881

**Under standard pressure

Cooling System Capacity Quarts	Quarts of Antifreeze Coolant Required for Winter Protection						Boil Over Protection			
	3	4	5	6	7	8	% Prime® Antifreeze/Coolant	40	50	60
8	-7°	-34°	-69°				Mixture's Boiling Point Atmospheric Pressure	222°	226°	230°
9	0°	-21°	-50°				With 15 lb. Pressure Cap	260°	265°	270°
10	4°	-12°	-34°	-62°			TEMPERATURES GIVEN IN °F			
11	8°	-6°	-23°	-47°			For capacities less than 8 quarts, use half the amount required for double that capacity.			
12	10°	0°	-15°	-34°	-57°		For capacities greater than 15 quarts, use double the amount required for half that capacity.			
13	13°	3°	-9°	-25°	-45°	-66°				
14	15°	6°	-5°	-17°	-34°	-54°				
15	16°	8°	0°	-12°	-26°	-43°				

PROTECTION	FREEZE-UP PROTECTION	BOIL-OVER PROTECTION†	CORROSION PROTECTION
50/50 PREDILUTED Antifreeze/Coolant	-34°F	+265°F	Meets or exceeds ASTM D3306 ASTM D4985

† Using a 15 lb. pressure cap in good condition

UPC Item

UPC Case

50/50 - UPC Item

50/50 - UPC Case



Case Pack:	Case Size (in.):	Case Weight (lb.):	Case Cube (cu ft.):	Pallet Load Size (in.):	Cases Per Tier:	Tiers Per Pallet:	Cases Per Pallet:	Load Weight (lb.):
6	L 15.75 x W 12.94 x H 12.19	60	1.437721615	L 47.25 x W 38.81 x H 48.75	9	4	36	2150

INTRODUCING

PRIME[®]

BY Prestone



Prime[®] Orange Compatible

CONCENTRATE EXTENDED LIFE
UP TO 5 YEARS / 150,000 MILES*

PRODUCT	AF3400
ITEM UPC	7 97496-87902 8
DRUM	AF3455
TOTE	-
BULK	-
CASE UPC	7 97496-87904 2

Prime[®] Orange Compatible

50/50 PREDILUTED EXTENDED LIFE
UP TO 5 YEARS / 150,000 MILES*

PRODUCT	AF3500 / P-4975
ITEM UPC	7 97496-87903 5
DRUM	AF3555 / P-0000
TOTE	-
BULK	-
CASE UPC	7 97496-87905 9

PRIME[®]

BY Prestone

CONCENTRATE EXTENDED LIFE

GENERAL DESCRIPTION

Composition by Weight	Typical Values	
Inhibited Glycols:	97.9%	
Total Water:	2.1%	
Dyes:	Trace	

Properties	Typical Values	Tests
Color:	Orange	
Odor:	Characteristic	
Ash Content:	1.09%	ASTM D1119
pH: (50% by Vol. Solution)	8.7	ASTM D1287
Reserve Alkalinity:	5.15	ASTM D1121
Specific Gravity at 20/20°C: (50% by Vol. Solution)	1.0709	ASTM D1122
Freezing Point (50% by Vol. Solution):	-34°F	ASTM D1177
Boiling Point**: (50% by Vol. Solution)	+226°F	ASTM D1120
Foam Test:	50 ml max, 1.0 sec. max break time	ASTM D1881

**Under standard pressure

50/50 PREDILUTED EXTENDED LIFE

GENERAL DESCRIPTION

Composition by Weight	Typical Values	
Antifreeze/Coolant Concentrate:	51.0%	
Total Water:	49.0%	
Dyes:	Trace	

Properties	Typical Values	Tests
Color:	Orange	
Odor:	Characteristic	
Ash Content:	0.54%	ASTM D1119
pH:	8.7	ASTM D1287
Reserve Alkalinity:	2.6	ASTM D1121
Specific Gravity at 20/20°C:	1.0709	ASTM D1122
Freezing Point:	-34°F	ASTM D1177
Boiling Point**:	+226°F	ASTM D1120
Foam Test:	50 ml max, 1.0 sec. max break time	ASTM D1881

**Under standard pressure

PROTECTION	FREEZE-UP PROTECTION	BOIL-OVER PROTECTION†	CORROSION PROTECTION
MINIMUM 50% Antifreeze 50% Water	-34°F	+265°F	Meets or exceeds ASTM D3306 ASTM D4985
MAXIMUM 70% Antifreeze 30% Water	-84°F	+276°F	

† Using a 15 lb. pressure cap in good condition

PROTECTION	FREEZE-UP PROTECTION	BOIL-OVER PROTECTION†	CORROSION PROTECTION
50/50 PREDILUTED Antifreeze/Coolant	-34°F	+265°F	Meets or exceeds ASTM D3306 ASTM D4985

† Using a 15 lb. pressure cap in good condition

UPC Item



UPC Case



50/50 - UPC Item



50/50 - UPC Case



Case Pack:	Case Size (in.):	Case Weight (lb.):	Case Cube (cu ft.):	Pallet Load Size (in.):	Cases Per Tier:	Tiers Per Pallet:	Cases Per Pallet:	Load Weight (lb.):
6	L 15.75 x W 12.94 x H 12.19	60	1.437721615	L 47.25 x W 38.81 x H 48.75	9	4	36	2150

* Provides extended life protection for up to 5 years or 150,000 miles when flushed and filled according to manufacturer's recommendations.

INTRODUCING

PRIME[®]

BY Prestone[®]



Proven Prestone Quality

Made with 100% Virgin EG

PRIME[®]

BY Prestone

PRESTONE HAS REFRESHED AND IMPROVED PRIME!

- Prestone endorsement to reinforce quality
- New Orange Compatible formulas
- Consistent, easier to read, graphics
- Consistent bottle color for ease of use
- Color coordinated cap for easy recognition
- Same superior Prime formula
- Same UPCs and item numbers



Prime Conventional Green

For use in pre-1994 vehicles using silicate antifreeze

Concentrate - AF3200

Meets or exceeds ASTM D3306 and D4985
1 Year Protection

Product UPC	797496876768
Case UPC	797496876775
i2of5	10797496876765
Drums	AF3255

50/50 - AF3300

Meets or exceeds ASTM D3306 and D4985
1 Year Protection

Product UPC	797496876799
Case UPC	797496876805
i2of5	10797496876796
Drums	AF3355

Prime All Makes All Models

For use in any car or light duty truck

Concentrate - AF3000

Meets or exceeds ASTM D3306 and D4985
5 Years 150,000 Mile Protection*

Product UPC	797496871763
Case UPC	797496871770
i2of5	10797496871760
Drums	AF3055

50/50 - AF3100

Meets or exceeds ASTM D3306 and D4985
5 Years 150,000 Mile Protection**

Product UPC	797496871787
Case UPC	797496871794
i2of5	10797496871784
Drums	AF3155

Prime Orange Compatible

Formulated for Ford & GM cars and light duty trucks

Concentrate - AF3400

Meets or exceeds ASTM D3306, D4985, GM6277M and Ford WSS-M97B44-D
5 Years 150,000 Mile Protection*

Product UPC	797496879028
Case UPC	797496879042
i2of5	10797496879025
Drums	AF3455

50/50 - AF3500

Meets or exceeds ASTM D3306, D4985, GM6277M and Ford WSS-M97B44-D
5 Years 150,000 Mile Protection**

Product UPC	797496879035
Case UPC	797496879059
i2of5	10797496879032
Drums	AF3555

Case Quantity	Case OD Length	Case OD Width	Case OD Height	Unit OD Length	Unit OD Width	Unit OD Height	Case Weight	Unit Weight	Case Cube	Unit Cube
6	15.75 in	12.94 in	12.19 in	7.5 in	4.3 in	11.5 in	57.6 Lb.	9.3 Lb.	1.437721615 cu ft	0.214626736 cu ft

*Provides extended life protection for up to 150,000 or 5 years when flushed and filled according to directions.

**TOP OFF: Will maintain extended mileage or up to 5 years protection when added to any Extended Life Antifreeze/Coolant. FLUSH AND FILL: Receive protection extended for up to 5 years or 150,000 miles with a complete flush and fill using Prestone Concentrated Extended Life Formula.