Heavy Duty **NITRITED** EXTENDED LIFE COOLANT





CATEC-1 Compatible Cummins® Certified - CES 14439 See all OEM listings below

Meets or Exceeds OEM Performance Requirements:

CAT EC-1 Cummins CES 14439 International Volvo Mack Freightliner Navistar CEMS B-1, Type III

Paccar Kenworth Peterbilt New Holland Waukesha John Deere H24/H24 C1

John Deere JDS-G135

✓ Protects Against Rust & Corrosion

✓ 750,000 Mile Fluid Guarantee*

When extender added at 300,000 & 600,000 miles

✔ For use in:

- Heavy & Medium Duty Vehicles Classes 6-8
- Aluminum & Cast Iron Components
- Diesel Engines & Natural Gas Engines

Meets or Exce	eeds Industry &	Governmental	Standards:
ASTM D6210 ASTM D3306 ASTM D4985	ASTM D4340 TMC RP329A TMC RP338A	TMC RP364 TMC RP351	SAE J1034 SAE J1941

*Fluid service life guaranteed up to earlier of 750,000 mi. or 15,000 hrs. Follow steps to achieve service life: (1) Perform cooling system flush, then fill cooling system with proper mixture of PRESTONE COMMAND[®] Nitrited ELC Concentrate and high quality water. (2) Top off coolant levels as necessary using only PRESTONE COMMAND[®] Nitrited ELC Prediluted. (3) Test coolant every 6,000 hrs or 1 yr intervals using refractometer to test correct coolant/water mixture and using test strips to assess nitrite level and pH. (4) Add PRESTONE COMMAND[®] Nitrited ELC Prediluted or a NOAT coolant extender in accordance with 0EM recommendations at 300,000 mi and as necessary to maintain nitrite level and pH. (5) Use new coolant if replacing a cooling system part. Guarantee may be subject to other terms and conditions – please visit Prestone.com or call 1-888-269-0750 for further information. PRESTONE COMMAND[®] is a registered trademark of Prestone Products Corporation. All other marks are those of their respective owners.



CONCENTRATE	PACK	UPC
AFC11000	6/1 gal.	7 97496-87757 4
AFC11000-55	55 gal. drum	7 97496-87758 1
AFC11000-1KL	264 gal. tote	7 97496-87759 8

READY TO USE	PACK	UPC
AFC11100	6/1 gal.	7 97496-87761 1
AFC11100-55	55 gal. drum	7 97496-87762 8
AFC11100-1KL	264 gal. tote	7 97496-87763 5

AFC11000 TECHNICAL DATA

Composition by Weight		Typical Valu	ies
Antifreeze/Coolant Concer	ntrate:	96.7%	
Total Water:		3.3%	
Dyes:		Trace	
Properties	Typical V	alues	Tests
Color:	Red		
Odor:	Character	ristic	
Ash Content:	1.9% by v	weight	ASTM D1119
pH at 50 vol%::	8.2-8.8		ASTM D1287
Reserve Alkalinity:	5.5 mL		ASTM D1121
Density at 15°C, g/mL:	1.1185		ASTM D1122
Freezing Point at 50 vol%:	-34°F (-3	7°C)	ASTM D1177
Boiling Point at 50 vol%: <i>Under standard pressure</i>	+226°F (+108°C)	ASTM D1120
Foam Test:	51 mL/1.4	4 sec.	ASTM D1881

AFC11100 TECHNICAL DATA

Composition by Weight	Typical Values	
Antifreeze/Coolant Concentrate:	52.5%	
Total Water:	47.5 %	
Dyes:	Trace	
Properties	Typical Values	Tests
Color:	Red	
Odor:	Characteristic	
Ash Content:	1.0% by weight	ASTM D1119
pH:	8.2-8.8	ASTM D1287
Reserve Alkalinity:	2.7 mL	ASTM D1121
Density at 15°C, g/mL:	1.0743	ASTM D1122
Freezing Point:	-34°F (-37°C)	ASTM D1177
Boiling Point: Under standard pressure	+226°F (+108°C)	ASTM D1120
Foam Test:	51 mL/1.4 sec.	ASTM D1881



Most of our PRESTONE COMMAND®Antifreeze+Coolant Products come in 55 Gal. Drums, 264 Gal. Totes and Bulk.