Heavy Duty & Mixed Fleet **NITRITE FREE** EXTENDED LIFE COOLANT





Cummins® Certified - CES 14636 CES 14439 **Detroit Diesel® Certified -** 93K217 See all OEM listings below

✓ Protects Against Rust & Corrosion

✓ 1,200,000 km Fluid Guarantee*

When extender added at 960,000 km

✓ For use in:

- Heavy & Light Duty Vehicles Classes 1-8
- Aluminum & Cast Iron Components
- Diesel Engines & Natural Gas Engines

Meets or Exceeds OEM Performance Requirements:		
Cummins CES 14636/14439	CAT EC-1	
Detroit Diesel 93K217	Freightliner	
Navistar CEMS B-1, Type IIIA	Paccar	
International	Paccar CS 0185	
Volvo	Peterbilt	
Mack	Kenworth	
John Deere H24	GM 6277M	
John Deere H24 C1	GMW 34290	
John Deere JDS-G135	Ford WSS-M97-B44D	

Meets or Exc	eeds Industry &	Governmental	Standards:
ASTM D6210 ASTM D3306 ASTM D4985	ASTM D7583 ASTM D4340 TMC RP338A	TMC RP364 TMC RP351 JIS K2234	SAE J1034 SAE J1941

*To achieve service life: (1) Perform cooling system flush, then fill with proper mixture of Nitrite Free ELC (NF-ELC) Concentrate and high quality water. (2) Top off with NF-ELC Prediluted coolant as necessary. (3) Test coolant using refractometer and test strips to assess pH and nitrite contamination. (4) Add NF-ELC Prediluted or Nitrite Free-OAT coolant extender in accordance with OEM recommendations at, or 960,000 km to maintain pH and inhibitor levels. (5) Use new coolant if replacing a cooling system part. Additional terms and conditions apply – Prestone.com or 1-888-269-0750 for information. PRESTONE COMMAND[®] is a registered trademark of Prestone Products Corporation. All other marks are those of their respective owners.



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CONCENTRATE	PACK	UPC	READY TO USE	PACK	UPC
74089	6/3.78 L	6 20235-74089 4	74097	6/3.78 L	6 20235-74097 9
74807	205 L drum	6 20235-74807 4	74815	205 L drum	6 20235-74815 9
74347-1KL	1000 L tote	6 20235-74347 5	74352-1KL	1000 L tote	6 20235-74352 9

74089 TECHNICAL DATA

Composition by Weight		Typical Values		
Antifreeze/Coolant Conce	ntrate:	96.7%		
Total Water:		3.3%		
Dyes:		Trace		
Properties	Typical V	alues	Tests	
Color:	Yellow			
Odor:	Character	ristic		
Ash Content:	1.9% by v	weight	ASTM D1119	
pH at 50 vol%:	8.2-8.8		ASTM D1287	
Reserve Alkalinity:	4.4 mL		ASTM D1121	
Density at 15°C, g/mL:	1.1159		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:	53 mL/1.	5 sec.	ASTM D1881	

74097 TECHNICAL DATA

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Composition by Weight	Typical Values	
Antifreeze/Coolant Concentrate:	52.4%	
Total Water:	47.6%	
Dyes:	Trace	
Properties	Typical Values	Tests
Color:	Yellow	
Odor:	Characteristic	
Ash Content:	0.75% by weight	ASTM D1119
pH:	8.2-8.8	ASTM D1287
Reserve Alkalinity:	2.2 mL	ASTM D1121
Density at 15°C, g/mL:	1.0734	ASTM D1122
Freezing Point:	-34°F (-37°C)	ASTM D1177
Boiling Point: <i>Under standard pressure</i>	+226°F (+108°C)	ASTM D1120
Foam Test:	53 mL/1.5 sec.	ASTM D1881



Most of our COMMAND® Antifreeze+Coolant Products come in 205 L Drums and 1000 L Totes.

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