

HEAVY DUTY NITRITE FREE EXTENDED LIFE NON-2EH ANTIFREEZE+COOLANT



Cor-Guard® Technology eliminates all forms of corrosion in engine blocks, radiators & heat exchangers



*Provides extended life protection which meets the vehicle manufacturer recommended change intervals for all DOT Truck Classes including up to 1,600,000 kilometers for Class 8 vehicles, when properly flushed, filled and maintained using only Heavy Duty Nitrate Free Coolant with Cor-Guard additive. Always refer to vehicle manufacturer owner's or service manual for recommended change intervals, cooling system capacity, and specific cooling system service instructions. Guarantee subject to other terms and conditions – please visit Prestone.com or call 1-888-269-0750 for further information.



HEAVY DUTY NITRITE FREE EXTENDED LIFE NON-2EH ANTIFREEZE+COOLANT

CONCENTRATE	PACK	UPC
74100	3.78 L	6 20235-78214 6
74100-55	205 L drum	6 20235-78224 5
74100-1KL	1,000 L tote	6 20235-78226 9

For use in:

Vehicle Classes 1-8 All Diesel, Gasoline & Natural Gas Engines Works with all metals, rubbers, elastomers & seals.

74100 TECHNICAL DATA

Composition by Weight		Typical Valu	les
Antifreeze/Coolant Conce	ntrate:	97.7%	
Total Water:		2.3%	
Dyes:		Trace	
Properties	Typical V	alues	Tests
Color:	Red		
Odor:	Character	ristic	
Ash Content:	1.7%		Federal #209B
pH at 50 vol%::	8.1-8.7		ASTM D1287
Reserve Alkalinity:	6.5 mL		ASTM D1121
Density at 15°C, g/mL:	1.1229		ASTM D1122
Freezing Point at 50 vol%:	-37°C (-3	4°F)	ASTM D1177
Boiling Point at 50 vol%: <i>Under standard pressure</i>	+109°C (+228°F)	ASTM D1120
Foam Test:	58 mL/1.	6 sec.	ASTM D1881

READY TO USE	PACK	UPC
74050	3.78 L	6 20235-78216 0
74050-55	205 L drum	6 20235-78225 2
74050-1KL	1,000 L tote	6 20235-78227 6

For use in:

Vehicle Classes 1-8 All Diesel, Gasoline & Natural Gas Engines Works with all metals, rubbers, elastomers & seals.

74050 TECHNICAL DATA

Composition by Weight		Typical Values	
Antifreeze/Coolant Concentra	ate:	50.2%	
Total Water:		49.8%	
Dyes:		Trace	
Properties	Typical	Values	Tests
Color:	Red		
Odor:	Charact	teristic	
Ash Content:	0.8%		Federal #209B
pH:	8.1-8.7		ASTM D1287
Reserve Alkalinity:	3.3 mL		ASTM D1121
Density at 15°C, g/mL:	1.0770		ASTM D1122
Freezing Point:	-37°C (-34°F)	ASTM D1177
Boiling Point: Under standard pressure	+109°0	C (+228°F)	ASTM D1120
Foam Test:	58 mL/	1.6 sec.	ASTM D1881

Meets or Exceeds OEM Performance Requirements:		Meets or Exceeds Industry & Governmental Standards:	
Cummins CES 14603/14636/14439 Cummins Bulletin 3666132 Detroit Diesel 93K217 CAT EC-1 Navistar CEMS B-1, Type IIIA International John Deere H24 John Deere H24 C1	Volvo Mack Freightliner Paccar CS 0185 Peterbilt Kenworth Komatsu Komatsu KES 07.892	ASTM D6210 ASTM D3306 ASTM D4985 ASTM D7583 ASTM D4340 SAE J1941	TMC RP338A TMC RP364 TMC RP351 JIS K2234 SAE J1034
John Deere JDS-G135 Ford WSS-M97-B44D GM 6277M GMW 34290	Kubota GM Heavy Truck Chrysler/Dodge/Ram Ford WSS-M97B57-A1		

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