

heavy duty coolants and ALL filter technologies.

Prestone Command Heavy Duty Antifreeze/Coolant is designed for use with ANY antifreeze/coolant in ANY heavy duty engines used in normal to severe duty cycles and extreme temperature conditions. Prestone Command AF/C is available in Concentrate and Prediluted 50/50 formulas.

WITH EXTENDED SERVICE INTERVAL TECHNOLOGY

SCA PRE-CHARGED

- Advanced corrosion protection technology
- For ANY heavy duty engine
- Compatible with ANY conventional heavy duty antifreeze/coolant and ALL filter technologies

Use Prestone Command HD200 Supplemental Coolant Additive as required to maintain your cooling system.

Specifications and Performance:

Prestone Command Heavy Duty Antifreeze/ Coolant meets or exceeds performance requirements of the major engine manufacturer's and the following industry specifications: TMC RP329, ASTM D6210, ASTM D4985, ASTM D3306, SAE J1941

DO NOT ADD WATER

	Stock #	UPC Code	Pack
Concentrate	AFC10000	7 97496-87765 9	6/1 gal.
	AFC10000-55	7 97496-87766 6	55 gal. drum
	AFC10000-1KL	7 97496-87767 3	264 gal. tote
20 /20	AFC10100	7 97496-87769 7	6/1 gal.
	AFC10100-55	7 97496-87770 3	55 gal. drum
	AFC10100-1KL	7 97496-87774 1	264 gal. tote
SCA	HD200-16	7 97496-87894 6	12/16 oz.
	HD200-64	7 97496-87896 0	6/64 oz.
Test Strip	AFC220-6	7 97496-87875 5	6 Bottles/25 Test Strips



ANYWHERE. ANYTIME. ANY ENGINE."

HEAVY DUTY ANTIFREEZE/COOLANT WITH EXTENDED SERVICE INTERVAL TECHNOLOGY

FEATURES & BENEFITS

- Low silicate
- Requires no initial Supplemental Coolant Additive (SCA)
- Very low dissolved solids
- State-of-the-art scale preventing additives
- No phosphates
- Universal formula: Heavy duty and industrial applications

APPLICATION

Check engine coolant level frequently and top off with Prestone Command Heavy Duty ESI 50/50 Prediluted Antifreeze/Coolant as needed. For flush and fill, use Prestone Command Heavy Duty ESI Antifreeze/Coolant Concentrate. To ensure success, the system should be drained and flushed. A 50/50 mix of Prestone Command Heavy Duty ESI Antifreeze/Coolant is recommended to ensure proper freezing/boilover protection and to ensure the proper concentration level of inhibitors, never exceed 70%. There is no need to use an initial charge of SCA. Check inhibitor levels regularly or as recommended with Prestone Command AFC220 test strips and add Prestone Command SCA HD200 as needed. May be used with or without controlled release filter technology. Always check the specific maintenance and change-over intervals, antifreeze/coolant to water ratio, cooling system capacity and service instructions recommended for your vehicle.

GENERAL DESCRIPTION

Composition	Typical Values
Ethylene Glycol and Inhibitors:	
Concentrate	96.8%
50 vol %	51%
Water:	
Concentrate	3.2%
50 vol %	49%
Dyes	Trace
Color	Purple/Fuchsia
Odor	Characteristic
Pack/Unit	Jug / Drum / Tote
Average Fluid Weight/Unit	
at 68°F (20°C):	
Concentrate	9.3 lb (4.2 kg) / gal (3.78 L)
50 vol %	8.9 lb (4.0 kg) / gal (3.78 L)

Protection	Freeze-Up	Boilover
(Prestone Command/Water Ration)	Protection	Protection [†]
40% Prestone Command	-12°F	221°F
60% Water	(-24°C)	(105°C)
50% Prestone Command	-34°F	265°F
50% Water	(-37°C)	(129°C)
60% Prestone Command	-62°F	270°F
40% Water	(-52°C)	(132°C)
70% Prestone Command	-84°F	276°F
30% Water	(-64°C)	(136°C)

[†] Using a 15 lb pressure cap in good condition.

Questions? Go to www.prestonecommand.com or call (888) 282-8960. www.prestone.com/patents Reference recycle information from label. Made in U.S.A.

Properties	Typical Values	Test Method
Ash, Mass:		
Concentrate	0.60%	Federal #209B
50 vol %	0.30%	
pH, 50 vol %	10.4	ASTM D1287
Reserve Alkalinity:		
Concentrate	6.5 mL	ASTM D1121
50 vol %	3.2 mL	
Specific Gravity at 20/20°C:		
Concentrate	1.122	ASTM D1122
50 vol %	1.071	
Flash Point, 50 vol %	None	Tag Open Cup
Foam Test	65 mL/2.0 sec	ASTM D1881

HANDLING

Keep container closed. In case of spill, clean up quickly as product is slippery. Flush small spills with water. Large spills, collect into drums for proper disposal. Dispose of or recycle according to federal, state or local regulations.

MEETS OR EXCEEDS PERFORMANCE REQUIREMENTS OF THE FOLLOWING SPECIFICATIONS*

Heavy Duty

- ASTM D4985 & D6210
- Case Corp. MS1710
- Caterpillar Heavy Duty Coolant
- CID A-A-52624A
- Cummins CES 90T8-4 and 14603
- Detroit Diesel 7SE298 and 93K217
- EMD M.I.1748E
- Ford New Holland 9-86
- Freightliner 48-22880
- GM 1899M and GM 6038M
- John Deere H24A1 & 8650-5
- Kenworth R026-170-97
- Mack
- PACCAR
- Navistar B-1
- Peterbilt 07-06773
- SAE J1941
- Thermo-King
- TMC RP-302A & RP-329
- Volvo GM
- Waukesha 4-1974D

Automobile

- ASTM D3306
- ASTM D4340
- Chrysler MS 7170 Section A & B 1-4
- CSMA
- Ford ESE-M97B44-A Section 3 1 1 & 3 1 2
- GM 1825M and GM 6043M
- SAE J1034
- * For updated list of specifications, visit

www.prestonecommand.com

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