



AFC13100

PRESTONE COMMAND® HEAVY DUTY NITRITE FREE ELC WITH COR-GUARD™ ANTIFREEZE/COOLANT

NEW NITRITE FREE NON-2EH (OAT) FORMULATION

Prestone Command® Heavy Duty Nitrite Free ELC with Cor-Guard™ Concentrate and 50/50 Antifreeze/Coolant is intended for use and compatible with ANY nitrite free HD Organic Acid Technology (OAT) coolant in ANY diesel powered commercial vehicle engine or stationary engine with aluminum or other engine metals.. Its patented and advanced nitrite free OAT formulation is based upon a concentrated blend of premium long-lasting inhibitors designed to provide up to 1,000,000 miles / 20,000 hours* of protection against temperature extremes, rust, cavitation corrosion, scale and premature water pump failure. When used as directed, Prestone Command® HD Nitrite Free ELC with Cor-Guard™ may be added to any OAT antifreeze/coolant of any HD commercial or stationary engine. Meets Cummins® and Detroit Diesel® Performance Requirements.

*Provide Extended Life protection which meets the vehicles manufacturer recommended change intervals for all DOT Truck Classes, including up to 1,000,000 miles for Class 8 vehicles, when properly flushed, filled and maintained using only Heavy Duty Nitrite free Coolant with Cor-Guard additive.

CONCENTRATE	UPC	50/50	UPC	PACK
AFC13000	7 97496-88112 0	AFC13100	7 97496-88114 4	6/1 gal.
AFC13000-55	7 97496-88126 7	AFC13100-55	7 97496-88128 1	55 gal. drum
AFC13000-1KL	7 97496-88127 4	AFC13100-1KL	7 97496-88129 8	264 gal. tote



WHY USE COR-GUARD™?

Prestone Command® Heavy Duty Nitrite Free ELC with Cor-Guard™ Antifreeze uses an Organic Acid Technology (OAT) Coolant chemistry to provide superior state-of-the-art corrosion protection for all cooling system materials and components.



Most technologically advanced antifreeze available



Elevated performance over the lifetime of the engine

NEW



Starts working immediately



Helps avoid costly repairs



AFC12100

PRESTONE COMMAND® HEAVY DUTY NITRITE FREE EXTENDED LIFE ANTIFREEZE/COOLANT

Prestone Command® Heavy Duty Nitrite Free Extended Life Concentrate and 50/50 Antifreeze/Coolant are Organic Acid Technology (OAT) for use and compatible with ANY Nitrite Free OAT Extended Life Heavy Duty antifreeze/coolant in ANY diesel-powered commercial vehicle engine or stationary engine. Its advanced, patented formulation is a concentrated blend of premium long-lasting inhibitors to provide up to 750,000 miles / 15,000 hours* of protection against temperature extremes, rust, corrosion, scale, and premature water pump failure.

*To achieve 750K mile extended service life, follow these steps, Step 1: Perform a cooling system flush and then fill the cooling system with the proper mixture of Prestone Command Nitrite Free coolant and high quality water. Step 2: As coolant level drops through normal engine use, top up using only Prestone Command Nitrite Free prediluted coolant as necessary. Step 3: Test coolant every 6.000 hours, or 1 year – whichever is shorter – using a refractometer to make sure your coolant is adjusted to the correct coolant/water mixture and then use test strips to assess nitrite contamination (Nitrite contamination can occur when adding a NOAT to a OAT), and pH. Add NF OAT coolant extender at 600k and as necessary to maintain inhibitor level and pH. Use new coolant if replacing a cooling system part.

CONCENTRATE	UPC	50/50	UPC	PACK
AFC12000	7 97496-87906 6	AFC12100	7 97496-87910 3	6/1 gal.
	7 97490-07900 0		7 97490-07910 3	3-
AFC12000-55	7 97496-87908 0	AFC12100-55	7 97496-87912 7	55 gal. drum
AFC12000-1KL	7 97496-87909 7	AFC12100-1KL	7 97496-87913 4	264 gal. tote

PRESTONE COMMAND® HEAVY DUTY **EXTENDED LIFE ANTIFREEZE/COOLANT**

Prestone Command® Heavy Duty Concentrate and 50/50 Antifreeze/Coolant are Nitrited Organic Acid Technology (NOAT) for use and compatibility with ANY NOAT Extended Life Heavy Duty antifreeze/coolant in ANY diesel-powered commercial vehicle engine or stationary engine. Its advanced, patented formulation is a concentrated blend of premium long-lasting inhibitors designed to provide up to 750,000 miles / 15,000 hours* of protection against temperature extremes, rust, corrosion, scale and premature water pump failure.

*To achieve 750K mile extended service life, follow these steps. Step 1: Perform a cooling system flush and then fill the cooling system with the proper mixture of Prestone Command ELC coolant and high quality water. Step 2: As coolant level drops through normal engine use, top up using only Prestone Command NOAT ELC prediluted coolant as necessary. Step 3: Test coolant every 6,000 hours, or 1 year — whichever is shorter — using a refractometer to make sure your coolant is adjusted to the correct coolant/water mixture and then use test strips to assess nitrite level, and pH. Add NOAT coolant extender at 300k and 600k and as necessary to maintain inhibitor level and pH. Use new coolant if replacing a cooling system part

CONCENTRATE	UPC	50/50	UPC	PACK
AFC11000	7 97496-87757 4	AFC11100	7 97496-87761 1	6/1 gal.
AFC11000-55	7 97496-87758 1	AFC11100-55	7 97496-87762 8	55 gal. drum
AFC11000-1KL	7 97496-87759 8	AFC11100-1KL	7 97496-87763 5	264 gal. tote



AFC11100





PRESTONE COMMAND® HEAVY DUTY **EXTENDED SERVICE INTERVAL ANTIFREEZE/COOLANT**

Prestone Command® Heavy Duty Extended Service Interval Concentrate and 50/50 have advanced corrosion protection technology. The pre-charged extended service interval (ESI) technology product is compatible with ANY conventional heavy duty coolant and ALL filter technologies. Prestone Command Antifreeze/Coolant can be used with ANY antifreeze/coolant in ANY heavy duty engine used in normal to severe duty cycles and extreme temperature conditions. These products will provide protection against freezing, overheating, cavitation erosion, corrosion, and scale & foaming without the need of the initial fill and maintain extended service protection when added to any HD ESI antifreeze/coolant.

CONCENTRATE	UPC	50/50	UPC	PACK
AFC10000	7 97496-87765 9	AFC10100	7 97496-87769 7	6/1 gal.
AFC10000-55	7 97496-87766 6	AFC10100-55	7 97496-87770 3	55 gal. drum
AFC10000-1KL	7 97496-87767 3	AFC10100-1KL	7 97496-87774 1	264 gal. tote



AFC10100



HD100

PRESTONE COMMAND® HEAVY DUTY COOLING SYSTEM 2IN1 FLUSH & DEGREASER

Prestone Command® Heavy Duty Cooling System 2in1 Flush & Degreaser is safe for all heavy duty cooling system components.

- **✓ MAXIMIZE** coolant corrosion protection
- **✓ MINIMIZE** downtime
- √ Help PREVENT engine failure
- **✓ ELIMINATE** oil & fuel contamination

STOCK #	UPC	PACK
HD100-6	7 97496-88017 8	6/1 gal.

COMMAND COM

HD1001

HD1000

PRESTONE COMMAND® DIESEL EXHAUST FLUID (DEF)

Prestone Command® Diesel Exhaust Fluid (DEF) is formulated with high quality urea and water for use in ALL selective catalytic reduction (SCR) diesel engines. Prestone Command DEF is a non-toxic solution of 67.5% water and 32.5% automotive-grade urea. It is a stable fluid that is colorless and odorless.*

*DEF usage will vary with vehicle.

STOCK #	UPC	PACK
HD1000	7 97496-87699 7	6/1 gal.
HD1001	7 97496-87703 1	2/2.5 gal.
HD1000-55	7 97496-87788 8	55 gal. drum
HD1000-330	7 97496-87789 5	330 gal. tote
Fluid Color:	Clear	



SERVICE TOOLS

PRESTONE® ANTIFREEZE/COOLANT TESTER

Prestone® Antifreeze/Coolant Tester is a do-it-yourself instrument that easily tests for freeze/boil-over protection. It also allows for visual inspection of the coolant to detect rust and sediment.

STOCK#	UPC	PACK
AF1420	7 97496-00469 7	12 or 6

PRESTONE® BUG WASH™ SUMMER WINDSHIELD WASHER FLUID

Prestone® Bug Wash™ Summer Windshield Washer Fluid is an advanced windshield wash specifically formulated to meet the needs of summer driving that repels rain and road spray for clear window visibility. The Bug Stopper™ formula creates a barrier to stop bugs from sticking with patented cleaning power that penetrates toughest dirt and residue. Bug Wash is engineered to provide a powerful streak- and glare-free clean that is safe for rain-sensing windshield wipers.

STOCK#	UPC	PACK
AS657	7 97496-87889 2	6/1 gal.





AS657

PRESTONE® ALL SEASON 3-IN-1 YEAR-ROUND WINDSHIELD WASHER FLUID

Prestone® All Season 3-in-1 Year-Round Windshield Washer Fluid helps keep you protected all year long. The patented cleaning power helps quickly remove bugs, dirt and road grime. The All Season formula helps keep your windshield frost free to -27°F in the winter and clean in the summer. The rain beading technology repels water to make it easier to see in rain storms and safe for rain-sensing windshield wipers. AS658P is a low-VOC version of All Season containing less than 23.5% VOCs, with a freeze point of 0°F.

STOCK #	UPC	PACK	
AS658	7 97496-87914 1	6/1 gal.	
AS658P	7 97496-88033 8	6/1 gal.	LOW-VOC



AS658

PRESTONE® DE-ICER WINTER WINDSHIELD WASHER FLUID

Prestone® De-Icer Winter Windshield Washer Fluid is specially designed to improve winter driving visibility by quickly melting light ice and frost. Prestone's advanced formula is streak- and glare-free, and its -27°F deep freeze protection melts ice quickly, even in the most extreme winter conditions and safe for rain-sensing windshield wipers. AS250P is a low-VOC version of De-Icer, containing less than 23.5% VOCs, with a freeze point of 0°F.

STOCK #	UPC	PACK	
AS250	7 97496-86022 4	6/1 gal.	
AS250P	7 97496-88035 2	6/1 gal.	LOW-VOC



AS250



PRESTONE COMMAND® HD DIESEL ENGINE GOOLA

ANYWHERE. ANYTIME. ANY ENGINE."

PRESTONE COMMAND® HD NITRITE FREE EXTENDED LIFE (ELC) WITH COR-GUARD™ ANTIFREEZE/COOLANT



NEW NITRITE FREE NON-2EH (OAT) FORMULATION

- . Compatible with ANY Nitrite Free HD Organic Acid Technology (OAT)
- Cor-Guard[™] Increases Uptime
- Extended Life Coolant (FLC)
- NON-2FH (OAT) Formulation
- 1,000,000 miles of service life • Meets Cummins® and Detroit Diesel® Performance Requirements

SKU#

50/50

AFC13100

AFC12100

AFC13100-55

Concentrate 6/1 gal. AFC13000 AFC13000-55 55 gal. drum AFC13000-1KI 264 gal. tote

55 gal. drum

Pack

OAT TECHNOLOGY ASTM D3306 ASTM D6210 TMC RP329 Cummins Bulletin 3666132 Navistar Freightliner 48-25878 6/1 gal.

Volvo 128603

PACCAR

ASTM D4985 **ASTM D7583** TMC RP338 Cummins CES 14603

NEW

Detroit Diesel 93K217 CAT EC-1 SAE J1941

ASTM D4985

ASTM D7583

TMC RP338

Volvo 128603

ASTM D4985

ASTM D7583

TMC RP338

Freightliner 48-25878

Navistar

PRESTONE COMMAND® HD NITRITE FREE EXTENDED (ELC) LIFE ANTIFREEZE/COOLANT



FORMULATED FOR HEAVY DUTY VEHICLES

- . Compatible with ANY OAT Extended Life heavy duty antifreeze/coolant Provides excellent protection for aluminum and all other engine metals
- Complete liner pitting and corrosion protection
- Service life 750,000 miles/15,000 hours
- Helps lower maintenance costs and improve water pump life
- Fliminates the need to add supplemental coolant additives

AFC13100-1KL 264 gal. tote

Concentrate 6/1 gal. AFC12000 55 gal. drum AFC12000-55 AFC12000-1KL 264 gal. tote

AFC12100-1KL 264 gal. tote

6/1 gal. SAE J1941 55 gal. drum AFC12100-55

Meets Performance Requirements

Meets Performance Requirements

ASTM D3306 **ASTM D6210** TMC RP329 Cummins Bulletin 3666132 Detroit Diesel 93K217 CAT EC-1

OAT TECHNOLOGY

PRESTONE COMMAND® HD EXTENDED LIFE (ELC) ANTIFREEZE/COOLANT



FORMULATED FOR HEAVY DUTY VEHICLES

- . Compatible with ANY NOAT Extended Life heavy duty antifreeze/coolant
- CAT EC-1 compatible for ANY heavy duty engine
- Extended Life Coolant (ELC)
- · Provides excellent protection for aluminum and all other engine metals
- Complete liner pitting and corrosion protection
- Service life 750 000 miles/15 000 hours
- Helps lower maintenance costs and improve water pump life.
- Eliminates the need to add supplemental coolant additives

SKU# Pack

Concentrate AFC11000 6/1 gal AFC11000-55

55 gal. drum AFC11000-1KL 264 gal. tote

6/1 gal. AFC11100 AFC11100-55 55 gal. drum AFC11100-1KL 264 gal. tote

Meets Performance Requirements

NOAT TECHNOLOGY ASTM D3306 **ASTM D6210** TMC RP329 Cummins Bulletin 3666132

Detroit Diesel 93K217 CAT EC-1 SAE J1941

Navistar Freightliner 48-25878 Volvo 128603

Prestone Academy



edu.prestone.com

Become an Industry Expert on Antifreeze and Performance Chemicals

Training Modules V Course Curriculum



PRESTONE COMMAND® HD DIESEL ENGINE GOOLA

ANYWHERE, ANYTIME, ANY ENGINE."

PRESTONE COMMAND® HD EXTENDED SERVICE INTERVAL (ESI) ANTIFREEZE/COOLANT



FORMULATED FOR HEAVY DUTY VEHICLES

- Precharged with Supplemental Coolant Additives (SCAs)
- · Premium quality fully formulated coolant containing supplemental coolant additives to provide complete engine and cooling system protection
- Requires monitoring and maintaining SCA additive levels
- Highly stabilized, low-silicate formula helps reduce deposits
- Formulated to reduce hard water scale buildup. • Contains nitrite to prevent pitting corrosion of vibrating cylinder liners

SKU# Pack

Concentrate AFC10000 AFC10000-55 55 gal. drum

264 gal. tote AFC10000-1KI

50/50

HD1000

HD1001

HD1000-55

HD1000-330

AFC10100 AFC10100-55 55 gal. drum AFC10100-1KL 264 gal. tote

6/1 gal.

2/2.5 gal.

55 gal. drum

330 gal. tote

Section A & B 1-4

Meets Performance Requirements SCA PRECHARGED TECHNOLOGY

ASTM D4985 & D6210 Caterpillar Heavy Duty Coolant Cummins CES 90T8-4 and 14603 Detroit Diesel 7SE298 & 93K217 Ford New Holland 9-86 GM 1899M & GM 6038M

John Deere H24A1 & 8650-5 Mack Navistar B-1 SAE J1941 TMC RP302A & RP329 ASTM D3306 & D4340

Case Corp. MS1710 CID A-A-52624A

EMD M.I.1748E Freightliner 48-22880

Kenworth R026-170-97 PACCAR Peterbilt 07-06773 Thermo-King Volvo

Waukesha 4-1974D Chrysler MS 7170 Section 3.1.1 & 3.1.2 Ford ESE-M97B44-A GM 1825M & GM 6043M SAF .11034

PRESTONE COMMAND® HD DIESEL EXHAUST FLUID (DEF) ANTIFREEZE/COOLANT



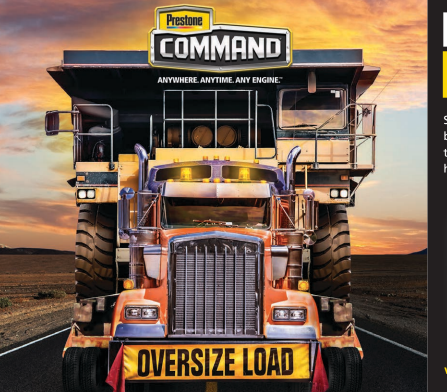
FORMULATED FOR HEAVY DUTY DEF VEHICLES

- Non-Flammable
- Non Toxic
- Premixed with Pure Water
- Long Shelf Life
- Stored and Handled per ISO 22241 Guidelines
- Batch Date Coded
- Packaged on Dedicated Equipment for Purity
- Compatible with AdBlue® & other DEF products

Pack **Meets Performance Requirements**

DEF TECHNOLOGY

Meets all API and ISO 22241 specifications



BOOST UPTIME. EVERY TIME.

Since 1927, fleet owners have trusted Prestone to boost uptime by protecting engines regardless of their heavy-duty demands. For protection against heat, cold, and corrosion, Prestone works!



www.PrestoneCommand.com