



ANYWHERE. ANYTIME. ANY ENGINE.™

PRESTONE COMMAND® TECHNOLOGY COMPATIBILITY

HEAVY DUTY ANTIFREEZE/COOLANT REFERENCE CHART



	Product Name	Color	Purple (ESI) 300K Miles*	Nitrited (ELC) 750K Miles*	Nitrite Free (ELC) 750K Miles*	Nitrite Free Non-2EH Cor-Guard® (ELC) 1M Miles*
Nitrite Free Organic Acid (NF OAT)	Superior Patented Cor-Guard® Corrosion Protection 1,000,000 Miles / 20,000 Hour Protection*	RED				✓
	Valvoline Zerex ELC NF	RED			✓	✓
	Shell Rotella ELC - NF	RED			✓	✓
	Cummins Fleetguard ES Compleat OAT	RED			✓	✓
	Chevron Delo - NF	YELLOW			✓	✓
	Mack XLC	PINK			✓	✓
	Alliance Truck Parts Nitrite Free	RED			✓	✓
	Fleetguard Compleat OAT	RED			✓	✓
	Castrol Heavy Duty Extended Life	RED			✓	✓
	Detroit Diesel Power Cool Plus	RED			✓	✓
	John Deere Cool-Guard II	GOLD			✓	✓
	Chevron Delo XLC	RED			✓	✓
	Volvo Penta VCS	YELLOW			✓	✓
	Shell Rotella Ultra ELC	YELLOW			✓	✓
	Mobil Delvac ELC	RED			✓	✓
Nitrited Organic Acid (NOAT)	Texaco ELC	RED		✓		
	Peak Final Charge NOAT	RED		✓		
	Castrol Heavy Duty Extended Life	RED		✓		
	Alliance Truck Parts Extended Life OAT	RED		✓		
	Fleetguard ES Compleat NOAT	RED		✓		
	Fleetguard Fleetcool EX OAT	PINK		✓		
	Paccar TRP ELC	RED		✓		
	Shell Rotella ELC	RED		✓		
	CAT Extended Life	RED		✓		
	Valvoline Zerex Extended Life	RED		✓		
	Chevron Delo ELC	RED		✓		
	John Deere Cool-Guard	GREEN		✓		
Valvoline G05	YELLOW		✓			
Fully Formulated SCA Pre-Charged (ESI)	Texaco HD Coolant	PURPLE	✓			
	Peak Fleet Charge	PINK	✓			
	Cummins Fleetguard Fleetcool EX OAT	PINK	✓			
	Cummins Fleetguard ES Compleat OAT	BLUE	✓			
	Alliance SCA Precharge	PINK	✓			
	CAT DEAC	PINK	✓			
	Detroit Diesel Power Cool	PINK	✓			
	Paccar TRP Heavy Duty	PURPLE	✓			
	Castrol Heavy Duty	PURPLE	✓			
	Chevron Heavy Duty	PURPLE	✓			
	Shell Rotella Full Formulated	PURPLE	✓			
	Mobil SCA Precharge	PINK	✓			
	Valvoline Zerex Pre-Charged	GREEN	✓			

This is strictly a guide. Always check your owner's manual for specified antifreeze/coolant usage and requirements. *Reference Key Spec sheet for details.

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



AFC13000

AFC13100

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 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.
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



AFC12000

AFC12100

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



AFC11000

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



AFC10000

AFC10100