HEAVY DUTY ANTIFREEZE/COOLANT



ANYWHERE. ANYTIME. ANY ENGINE."

# **Prestone Command**<sup>™</sup>



Heavy Duty Prediluted 50/50 Extended Life Antifreeze/Coolant

Prestone Command<sup>™</sup> Heavy Duty Prediluted 50/50 Extended Life Antifreeze/Coolant is intended for use and compatibility with ANY heavy duty antifreeze/ coolant in ANY diesel powered commercial vehicle or stationary engine with aluminum or other engine metals. Its patented technologically advanced red formulation is based upon a concentrated blend of premium longlasting inhibitors designed to guard against temperature extremes, rust, corrosion, scale and premature water pump failure.

## WITH **PATENTED** EXTENDED LIFE TECHNOLOGY

### 600,000 MILE / 12,000 HOUR SERVICE LIFE\*

- CAT EC-1 compatible for ANY heavy duty engine
- Protects aluminum and all other engine metals
- Compatible with ANY heavy duty antifreeze/coolant Prediluted 50/50 also available for convenient top-off

#### \*REQUIRES ADDITION OF EXTENDER AT 300,000 MILES OR 6,000 HOURS

Specifications and Performance: Prestone Command<sup>™</sup> Heavy Duty Prediluted 50/50 Antifreeze/Coolant meets or exceeds performance requirements of the major engine manufacturers and the following specifications: TMC RP-329, ASTM D-6210, ASTM D-4985, ASTM D-3306, SAE 1941

Stock #	UPC Code	Pack	
AFC11100/F	797496877611	1 gal.	
AFC11100-55/F	797496877628	55 gal. drum	
AFC11100-1KL/F	797496877635	1 KL tote	
AFC11100-BULK/F	797496877642	Bulk	

Questions/Comments go to www.prestonecommand.com Reference recycle information from label. Made in U.S.A.



**ANYWHERE. ANYTIME. ANY ENGINE.**™

## PRESTONE COMMAND<sup>™</sup> HEAVY DUTY PREDILUTED 50/50 EXTENDED LIFE ANTIFREEZE/COOLANT

## **INFORMATION SHEET**

Prestone Command<sup>™</sup> Heavy Duty Prediluted 50/50 Extended Life Antifreeze/Coolant (ELC) is intended for use and compatible with ANY heavy duty antifreeze/ coolant in ANY diesel powered truck, farm, off-road, marine or gasoline engine with aluminum and other engine metals. Its patented, technologically advanced formulation and TMC compliant color is based on a concentrated blend of premium long-lasting inhibitors designed to guard against temperature extremes, rust, corrosion, scale, and premature water pump failure. Prestone Command<sup>™</sup> Heavy Duty Prediluted 50/50 Extended Life Antifreeze/Coolant (ELC) is a 50/50 blend of antifreeze and demineralized water that provides extended life protection up to 600,000 miles or 12,000 hours\* when added to ANY ELC type heavy duty antifreeze/ coolant. When used as directed, Prestone Command<sup>™</sup> Heavy Duty Prediluted 50/50 Extended Life Antifreeze/Coolant (ELC):

- May be added to the antifreeze/coolant of any heavy duty application for any trucks, farm, off-road and/or marine engines
- Protects aluminum and all other engine metals
- Provides a silicate, phosphate and borate-free formulation for long lasting inhibition and corrosion protection
- \* Provides extended life protection when added to any ELC heavy duty antifreeze/coolant. Is compatible with other ELC and conventional heavy duty coolants (users must continue to add Extender or supplemental coolant additive "SCA" based on treat rates recommended by the engine manufacturer. Dilution with conventional coolants will reduce extended life benefits). One time use of the ELC Extender at 300,000 miles or 6,000 hours is required.
- Always consult owner's manual to determine the specific maintenance and Extender/SCA treat rate for your vehicle.

Composition by Weight	Typical Values	
Prestone <sup>®</sup> ELC Concentrate	51%	
Total Water	49%	
Dyes	Trace	

## **PRODUCT SPECIFICATIONS**

Protection	Freeze-Up	Boilover	Corrosion
	Protection	Protection <sup>†</sup>	Protection
Prestone® ELC 50/50 Prediluted	-34°F (-37°C)	265°F (129°C)	Meets or exceeds ASTM D3306, ASTM D4985 and ASTM D6210

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

#### Meets Performance Requirements of CAT EC-1

PROPERTIES					
		Typical Values			
Color	Red				
Odor	Characteristic				
Ash Content	ASTM D 1119	.71% by weight			
pH 50% by Volume Solution	ASTM D 1287	8.7			
Reserve Alkalinity	ASTM D 1121	3.6			
Specific Gravity at 20/20°C	ASTM D 1122				
50% by Volume Solution		1.0714			
Freezing Point 50% by Volume Solution	ASTM D 1177	-34.0°F (-37.0°C)			
Boiling Point <sup>+</sup> 50% by Volume Solution	ASTM D 1120	226°F (108°C)			
Flash Point (Tag Open Cup) 50% by Volume Solution	-	None			
Foam Test	ASTM D 1881	30 ml, 1 second break time			
Average Net Weight/Gallon at 68°F (20°C)		8.9 lbs.			

† Under standard pressure