#### **PRESTONE**

#### Antifreeze/Coolant

Since 1927 when Prestone<sup>®</sup> brand first introduced Antifreeze/Coolant for automobiles, people have trusted the Prestone<sup>®</sup> name for outstanding protection in their car's cooling systems. Today's cars and light-duty trucks are more complicated than ever. Antifreeze/Coolants come in a variety of colors and chemistries. So which one is right for your vehicle?

#### **Extended Life Antifreeze/Coolant**

New Prestone® Extended Life Antifreeze/Coolant is compatible with ANY antifreeze/ coolant – regardless of color – for use in ALL makes and models of cars and light duty trucks. This patented formula provides a high degree of performance durability and carefully balanced protection against temperature extremes and rust corrosion of all cooling system metals, including aluminum.



### 50/50 Ready-to-use Antifreeze/ Coolant

Prestone® 50/50 Ready-to-use Antifreeze/ Coolant features a blend of 50% antifreeze/coolant for temperature and corrosion protection and 50% demineralized water for heat transfer protection.



### Extended Life Dex-Cool 5/150

Prestone® Extended Life 5/150 Antifreeze/ Coolant is recommended and formulated for use in all vehicles that require DEX-COOL® coolant, as well as all other cars and light duty trucks with aluminum radiators using extended life coolant. This patented formula has a concentrated blend of premium long-lasting inhibitors for extended performance, protecting against temperature extremes and the ravages of rust and corrosion for 5 years or 150,000 miles. DEX-COOL and GM are registered trademarks of General Motors Corporation.



### Dex-Cool Quick Fill 5/150

Formulated for use in all GM vehicles that require DEX-COOL® coolant with the featured factory-fill blend used by major auto manufacturers. 50% antifreeze concentrate for temperature and corrosion protection. 50% water for vital heat transfer. DEX-COOL and GM are registered trademarks of General Motors Corporation.



### Low Tox

Provides performance durability and protection against corrosion of all cooling system metals. Its patented propylene glycol formula provides an added margin of safety for pets and wildlife. Excellent for all automobiles and light-duty truck applications. Label carries the Ani-Med logo.



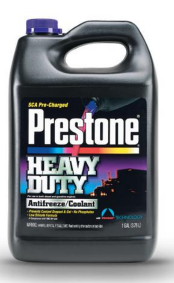
### **RV** Waterline

Ideal for winterizing all types of potable water supply systems. Recommended for use in boats, trailers, recreational vehicles, vacation homes, swimming pool filtration and heating systems. Unsurpassed rust and metal protection for all metal pipes commonly found in water supply systems.



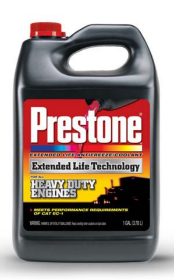
# **Heavy Duty**

A blend of ethylene glycol and a specially formulated inhibitor package designed for heavy duty cooling system applications. The product is designed to eliminate the need for the initial charge of supplemental coolant additives on new vehicles and recharged systems. Can be used in all heavy duty vehicle applications.



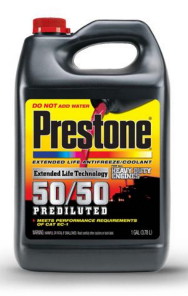
# **Heavy Duty Extended Life**

Prestone Extended Life Heavy Duty 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.



# Heavy Duty Extended Life 50/50 Prediluted

Prestone® Extended Life Heavy Duty 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.



### **Prime**

Compatible with any antifreeze/ coolant used in any vehicle with aluminum and other engine metals. Meets or exceeds ASTM D3306 des and D4985 for corrosion protection against all metals, including aluminum, while providing freeze- up and boil over protection.



### Prime 50/50 Prediluted

Compatible with any antifreeze/coolant used in any vehicle with aluminum and other engine metals meets or exceeds ASTM D3306 and D4985 for corrosion protection for cars and light duty trucks while providing freeze-up and boil over protection.

