

Purefleet SCA Precharged Antifreeze/Coolant

STARFIRE PUREFLEET SCA PRECHARGED ANTIFREEZE/COOLANT is a premium, virgin, ethylene glycol-based heavy duty product that is designed for use in ANY diesel-powered truck, farm, off-road, marine or gasoline engine with aluminum and other engine metals. A 50/50 mixture of STARFIRE Antifreeze/Coolant and water provides freeze protection to -34°F and raises boiling point to +265°F when a 15 lb. pressure cap in good condition is used.

STARFIRE Purefleet SCA Precharged Antifreeze/Coolant is designed for use in all heavy duty cooling system applications, including truck, farm, off-road and/or marine engine.

STARFIRE Purefleet SCA Precharged Antifreeze/Coolant when used as directed:

- Meets ASTM D 3306, D4985, ASTM D 6210 and TMC RP-329
- Provides a low silicate, phosphate-free formulation for long-lasting inhibition and corrosion protection
- May be added to the antifreeze/coolant of ANY heavy duty application for any truck, farm, off-road and/or marine engine
- May be added to the antifreeze/coolant of ANY make and model of heavy duty engine on the road, foreign or domestic
- May be added to ANY conventional heavy duty antifreeze/ coolant* (color may change, but performance will not be affected)
- Available in concentrate and 50/50 prediluted formulas

*Provides extended life protection and is compatible with other ELC and conventional heavy duty coolants (users must continue to add Extender or other supplemental coolant additive "SCA" based on treat rates recommended by the engine manufacturer. Dilution with conventional coolants will reduce extended life benefits).



PUREFLEET HEAVY DUTY ELC	TYPICAL VALUES	ASTM METHOD
Ash Content (50% by Volume Solution)	0.3% max.	D1119
pH 50% by Vol. Solution	10.4	D1287
Specific Gravity at 20/20°C (50% by Volume Solution)	1.0714	D1122
Freezing Point (50% by Volume Solution)	-34	D1177
Boiling Point (50% by Volume Solution)	227°F	D1120
Flash Point (Tag Open Cup) (70% by Volume Solution)	None	
Foam Test	65mL/2.0 sec.	D1881
Color	Fuchsia	