



Which Fleetguard Product Is Right For You?

Fleetguard offers a choice of coolant (antifreeze) products in North America to meet every need for every type of engine, from diesel to natural gas to gasoline. From lowest cost to extended service intervals, from glycols to glycerin, these products are formulated by engine experts to provide exceptional protection over the life of your equipment.



ES Compleat™ OAT	Equipment	OEM Specification/Performance Level
<ul style="list-style-type: none"> Organic acid fully formulated extended life coolant (antifreeze) for use in all heavy-/light-duty diesel, natural gas and gasoline engines. Life-of-the-Engine, 1,000,000-mile (20,000 hr) coolant.* Protects against liner pitting, and provides solid corrosion protection for aluminum, cast iron, copper, brass and solder. Contains proprietary scale inhibitors. Compatible with gaskets, elastomers and non-metallics, including silicon seals/hoses. OEM-approved formulation free of nitrite, amine, phosphate, borate, silicate and 2-ethylhexonic acid. Compatible with non-chemical filters. Available in Ethylene Glycol-based 50/50, 60/40 premix or concentrate. Meets ASTM D3306, ASTM D6210, TMC RP 329. 	Caterpillar Cummins Detroit Freightliner Navistar Volvo Case New Holland PACCAR Mack John Deere	EC-1 CES 14603 93K217 48-25878 CEMS B1-Type IIIA 20774185 MAT 3620 CSO185 014617004 8650-4
ES Compleat	Equipment	OEM Specification/Performance Level
<ul style="list-style-type: none"> Fully formulated extended life coolant (antifreeze) with dual borate, phosphate buffer and low silicate formulation for use in all heavy-duty diesel and gas engines. Life-of-the-Engine, 1,000,000-mile (20,000 hr) coolant.* Protects against liner pitting, and provides solid corrosion protection for aluminum, cast iron, copper, brass and solder. Contains proprietary scale inhibitors. Compatible with DCA4 liquid or DCA4 chemical filters. Available in both ethylene or propylene glycol base as either a 50/50, 60/40, premix or concentrate. Meets ASTM D3306, ASTM D6210, TMC RP 329. 	Caterpillar Cummins Detroit Freightliner Navistar Case New Holland PACCAR Mack John Deere Volvo	EC-1 CES 14603 93K217 48-25878 CEMS B1-Type II MAT 3620 CSO185 014617004 8650-5 20774185
Fleetcool™ EX	Equipment	OEM Specification/Performance Level
<ul style="list-style-type: none"> Fully formulated phosphate-free extended life coolant (antifreeze) for use in all heavy-duty diesel and gas engines. Life-of-the-Engine, 1,000,000-mile (20,000 hr) coolant.* Protects against liner pitting, and provides solid corrosion protection for aluminum, cast iron, copper, brass and solder. Contains proprietary scale inhibitors. Compatible with DCA2 liquid or DCA2 chemical filters. Available in Ethylene Glycol-based 50/50, premix or concentrate. Meets ASTM D3306, ASTM D6210, TMC RP 329. 	Caterpillar Cummins Freightliner Mack Navistar PACCAR Volvo Case New Holland Mack John Deere Detroit	EC-1 CES 14603 48-25961 014 GS 17009 CEMS B1 – Type II CSO185 20774185 MAT 3620 014617004 8650-5 93K217
Fleetcool	Equipment	OEM Specification/Performance Level
<ul style="list-style-type: none"> Cost-effective standard life coolant (antifreeze) with borate buffer and low silicate formulation for use in all heavy-duty diesel and gas engines. Protects against liner pitting, and provides solid corrosion protection for aluminum, cast iron, copper, brass and solder. Contains proprietary scale inhibitors. Compatible with DCA2 liquid or DCA2 chemical filters. Available in Ethylene Glycol-base 50/50, premix or concentrate. Meets ASTM D3306, ASTM D6210, TMC RP 329. 	Caterpillar Cummins Freightliner Mack Navistar PACCAR Volvo Case New Holland Mack John Deere Detroit	EC-1 CES 14603 48-25961 014 GS 17009 CEMS B1 – Type II CSO185 20774185 MAT 3620 014617004 8650-5 93K217

Testing and Maintenance.

At every test interval, check the coolant quality with a test strip and service the system as needed. No need to service or drain the coolant unless indicated to do so by the coolant test results.

Every Question, Answered.

For complete ordering information, please see your local Fleetguard or Cummins distributor, and ask for our Coolant Products Brochure, LT15108. For additional detailed technical information about the products listed here, request our Fleetguard Technical Information Catalog, LT32599.

*To maintain the protection provided by Fleetguard coolants, the proper level of inhibitor must be present. This can usually be achieved by topping off the cooling system with premixed Fleetguard coolant. The user is responsible for ensuring proper additive levels and coolant pH through the use of test strips and the addition of additives or new coolant if necessary. The recommended test intervals are as follows: OAT coolants – 300,000 miles, 6,000 hours or 1 year; Hybrid coolants – 150,000 miles, 4,000 hours or 1 year; Conventional coolants – Every oil drain interval or 1 year. The shortest of recommended hours, miles or 1 year should be used as the test interval. The test interval is a precautionary recommendation intended to prevent maintenance and engine problems from causing progressive, severe engine damage.

Best Warranty in the Business

The Cummins Filtration Warranty extends to our entire line of products, ensuring the same promise of performance and coverage beyond the competition. Visit cumminsfiltration.com to learn more about the competitive benefits of the Cummins Filtration Warranty.



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