Fieciguard® Fiectcool™ Heavy-Duty Coolant

Proven Performance:

- Fully formulated to meet ASTM D6210, ASM D3306, Cummins CES14603 and CES14439
- Approved for use in Detroit Diesel engines
- Phosphate-free coolant

Valuable Versatility:

- Offered in ethylene glycol
- Available in 50/50 (RTU) or Concentrate (Full Strength)
- Recommended for use in heavy-duty and high-horsepower applications powered by diesel

Simple Serviceability:

- No SCA pre-charge required
- Test at oil drain interval
- Maintain with liquid DCA-2 or chemically active water filters as needed



Fleetcool	EG Concentrate	EG PreMix
Bulk	CC8965	CC8970
55 Gallon Drum (208 L)	CC8967	CC8972
(3) 1 Gallon Bottles (3.78L)	CC8969	CC8974 CC8974X (Canada Only)
275 Gallon Plastic Tote (1040 L)	CC8965USR	CC8970USR

Fleetguard coolant part numbers apply to both U.S. and Canada, except where separate part numbers are noted.

Specifications

Specification	Performance Standard	EG Concentrate	EG Premix 50/50
Color	Visual	Green	Green
Specific Gravity @ 60° F (15.56° C)	D1122	1.120	1.071
Density	-	9.344 lb/gal (1.12 kg/L)	8.935 lb/gal (1.07 kg/L)
pH (undiluted)	D1287	10.5	10.5
Reserve Alkalinity Typical (undiluted)	D1121	5.3	2.9
Freeze Point (undiluted)	D1177	8° F (-13.33° C) min.	-34° F (-36.67° C) min.
Boiling Point (undiluted)	D1120	325° F (162.78° C)	226° F (107.78° C) min.
Water by Weight (approx.)	D1123	3.0%	48.5% max.
Total Glycol by Weight	_	95.0% min.	51.0% min.
Glassware Corrosion Test	D1384	Pass	Pass
Water Pump Cavitation Test	D2809	Pass	Pass
Aluminum Corrosion Test	D4340	Pass	Pass
Simulated Service Test	D2570	Pass	Pass

Check out our video "How to Use Fleetguard 3-Way Coolant Test Strips" https://bit.ly/2vPOBN3

Monitor Your Cooling System

These quick and accurate tools are all you need:

- Dip and read test strips to easily test your coolant and water
 - Test freeze point and additive levels (CC2602)
 - Test water quality and coolant condition (CC2609 & CC2718)
- Supplemental Coolant Additives (SCAs) to ensure maximum coolant life
 - Re-inhibit as needed using DCA2 technology (WF2054 & DCA30L)
- Refractometers (CC2806) that easily determine freeze point
- Monitor[™] Coolant Analysis (CC2700 & CC2706) for when more detailed analysis is required – recommended 1x / year





CC2700









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