



Fleetcool™

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

CC2602



WF2054



DCA30L



CC2700

