# Fleetguard®

# Coolant Products



# **REAL™** Solutions.

# Fleetguard Cooling System Maintenance Products

Estimates project that over 40% of total engine repair costs are related to problems that originate in the cooling system. Repairs are costly and create unnecessary downtime that affects equipment operations and customer deadlines. Fleetguard cooling system products provide unmatched protection with an easy maintenance program so that you can keep your engines running longer with less downtime.

#### **Unmatched Protection**

In addition to providing superior freeze and boil over protection, Fleetguard products protect your engine from the most damaging cooling system problems, including:

ScaleCorrosionLiner pitting

Fleetguard coolants are manufactured to the highest standards and meet the performance specifications of all major OEMs. You can depend on Fleetguard cooling system products to provide unmatched protection to your engine.

#### **Easy Maintenance**

Fleetguard cooling system maintenance is as simple as 1, 2, 3.

- 1. Fill with the lifetime coolant that meets your needs.
- 2. Maintain additive levels at regular service intervals with liquid additives or chemically charged filters.
- 3. Test with our simple dip and read test strips and maintain as needed.

#### **One Stop Shop**

Our comprehensive line of cooling system products includes everything you need to ensure an easy, trouble-free cooling maintenance program:

- Fully Formulated Heavy Duty Antifreeze Coolants
- Extenders and Supplemental Coolant Additives (SCAs)
- Heat Transfer Fluids
- Cooling System Cleaners
- Coolant Filters Standard and Chemically Charged

■ Field and Laboratory Testing

All Fleetguard coolants are compatible with all other coolants available and are suitable for use in all gasoline, diesel, and natural gas engines.



# **ES Compleat™ OAT**

- Organic Lifetime Coolant with 300,000 mi (500,000 km) or 6000 Hours Service Intervals
- Easy Maintenance with OAT Extender or filter
- Superior Liner Pitting, Scale and Corrosion Protection
- OAT Extender Extends Coolant Life 300,000 mi (500,000 km) or 6000 Hours
- Meets ASTM 6210, TMC RP329 and Performance Specifications of all Major OEMs
- Available in Ethylene Glycol Formulation

|                           | <b>OAT EG Concentrate</b> | *OAT EG PreMix | OAT Extender |
|---------------------------|---------------------------|----------------|--------------|
| Bulk                      | *CC2784                   | *CC2789        |              |
| 275 Gal. Tote (1040 L)    | CC2783                    | CC2788         |              |
| 55 Gal. Drum (208 L)      | CC2782                    | CC2787         |              |
| 6/ 1 Gal. Bottle (3.78 L) |                           | CC2785         |              |
| 55 Gal. Drum (208 L)      |                           | CC2770 60/40   |              |
| 275 Gal. Tote (1040 L)    |                           | CC2790 60/40   |              |
| 6/ 1 Qt. Bottle (.94 L)   |                           |                | CC2779       |
| 12/ 1 Pint Bottle (.47 L) |                           |                | CC2777       |



## **ES Compleat**

- Hybrid Lifetime Coolant with 150,000 mi (250,000 km) or 4000 Hours Service Intervals
- Easy Maintenance with ES Extender or Filter
- Best Liner Pitting, Scale and Corrosion Protection
- ES Extender Extends Coolant Life 150,000 mi (250,000 km) or 4000 Hours
- Meets ASTM 6210, TMC RP329 and Performance Specifications of all Major OEMs
- Available in Ethylene Glycol and Less Toxic Propylene Glycol Formulations

| EG Concentrate | *EG PreMix                            | PG Concentrate  | *PG PreMix   | ES Extender  |
|----------------|---------------------------------------|---|--|--|
| *CC2822        | *CC2827                               | *CC2832   | *CC2837  |  |
|                | *CC2862 60/40                         |   |  |  |
| CC2823         | CC2834                                | CC2833  | CC2838   |  |
|                |                                       |   | CC2872 60/40   |  |
| CC2821         | CC2826                                | CC2831  | CC2836   |  |
|                | CC2863 60/40                          |   | CC2865 60/40   |  |
| CC2847         | CC2848                                | CC2849  | CC2850   |  |
| CC2820         | CC2825                                | CC2830  | CC2835   |  |
|                |                                       |   |  | CC2840   |
|                |                                       |   |  | *CC2843  |
|                | *CC2822<br>CC2823<br>CC2821<br>CC2847 | *CC2822 *CC2827  *CC2862 60/40  CC2823 CC2834  CC2821 CC2826  CC2863 60/40  CC2847 CC2848 | *CC2822 *CC2827 *CC2832 *CC2862 60/40 CC2823 CC2834 CC2833  CC2821 CC2826 CC2831 CC2863 60/40 CC2847 CC2848 CC2849 | *CC2822 *CC2827 *CC2832 *CC2837  *CC2862 60/40  CC2823 CC2834 CC2833 CC2838  CC2872 60/40  CC2821 CC2826 CC2831 CC2836  CC2863 60/40 CC2865 60/40  CC2847 CC2848 CC2849 CC2850 |



# Fleetcool™ & Fleetcool Recycled

- Standard Lifetime Coolant with 30,000 mi (50,000 km) or 700 Hours Service Interval
- Excellent Liner Pitting, Scale and Corrosion Protection
- Maintain with DCA 2 or DCA 4 Liquids or Filters
- Meets ASTM 6210, TMC RP329 and Performance Specifications of all Major OEMs
- Recycled Formulation: Ethylene
   Glycol Purified to Meet ASTM E1177
   Specifications for Virgin Glycol and U.S.
   Military/Government Requirements: CID A-A
   52624A

|                           | <b>EG Concentrate</b> | *EG Premix | Recycled EG Premix |
|---------------------------|-----------------------|------------|--------------------|
| Bulk                      | *CC8965               | *CC8970    | *CC2674            |
| 275 Gal. Tote (1040 L)    | CC8966                | CC8971     |                    |
| 55 Gal. Drum (208 L)      | CC8967                | CC8972     | CC2675             |
| 5 Gal. Pail (19 L)        | CC8968                | CC8973     |                    |
| 6/ 1 Gal. Bottle (3.78 L) | CC8969                | CC8974     |                    |

<sup>\*</sup> All premix part numbers are 50% glycol / 50% water (50/50) unless otherwise noted. When noted, the first number indicates % glycol followed by the % water.

\* Currently available in US only.



# **Heavy Duty Antifreeze/Coolant**

- Ethylene Glycol Low Silicate Formula
- Standard Corrosion Protection to Meet ASTM 4985 Specifications
- Add Liquid Supplemental Coolant Additives for Liner Pitting Protection
- Available in Ethylene Glycol and Less Toxic
   Propylene Glycol Formulations

|                           | Heavy Duty EG<br>Concentrate | *Heavy Duty EG<br>PreMix | Heavy Duty PG<br>Concentrate |
|---------------------------|------------------------------|--------------------------|------------------------------|
| Bulk                      | *CC2557                      | *CC2558                  |                              |
| 55 Gal. Drum (208 L)      | CC2556                       |                          | CC2758                       |
| 6/ 1 Gal. Bottle (3.78 L) | CC2551                       |                          | *CC2757                      |



# **ES Compleat™ HTF**

- Fully Formulated Heat Transfer Fluid
- Contains DCA4 for Solid Liner Pitting, Scale, and Corrosion Protection
- Meets ASTM D-4985, SAE 1941 and GM 1899 Specifications
- Common Applications Include Refrigeration Systems, Heat Tracing Systems, Gas
   Compressor Engines, Well and Pipeline Heaters, Etc.

|                      | HTF EG<br>Concentrate | *HTF EG<br>PreMix | HTF PG<br>Concentrate | *HTF PG<br>PreMix |
|----------------------|-----------------------|-------------------|-----------------------|-------------------|
| Bulk                 | *CC2561               | *CC2562           | *CC2563               | *CC2564           |
| Bulk                 |                       | *CC2565 60/40     |                       | *CC2566 60/40     |
| Bulk                 |                       | *CC2573 40/60     |                       |                   |
| 55 Gal. Drum (208 L) |                       | CC2568            | CC2569                | CC2570            |



# **Liquid Supplemental Coolant Additives (SCAs)**

#### DCA<sub>2</sub>

Standard Corrosion Protection Using Borate/Nitrite Based Inhibitor Package

#### DCA4

 Superior Liner Pitting, Scale & Corrosion Protection Using Phosphate/Molybdate Based Inhibitor Package

|                             | DCA4™ SCA | DCA2™ SCA |
|-----------------------------|-----------|-----------|
| 12/ 1 Pint Bottle (.47 L)   | DCA60L    | DCA30L    |
| 6/ 1/2 Gal. Bottle (1.89 L) | DCA65L    | DCA35L    |
| 6/ 1 Gal. Bottle (3.78 L)   | DCA70L    | DCA40L    |
| 5 Gal. Pail (19 L)          | DCA75L    | DCA45L    |
| 55 Gal. Drum (208 L)        | DCA80L    | DCA50L    |

<sup>\*</sup> All premix part numbers are 50% glycol / 50% water (50/50) unless otherwise noted. When noted, the first number indicates % glycol followed by the % water.

\* Currently available in US only.

## **Water Filtration**

Water filtration is proven to reduce wear and to maintain effective heat transfer. Additionally, water filters can provide a convenient and reliable method for delivering supplemental coolant extenders into the cooling system to improve performance and extend coolant service life.



#### **Extended Service Water Filters**

- Easy Maintenance every 12 months, 150,000 miles (250,000 km), or 4000 hours
- Patented Slow-Release Mechanism Replenishes Chemicals Depleted by Use
- StrataPore™ Multilayered Media Offers Superior Durability, Efficiency and Capacity
- Improved Mechanical Design for Increased Durability and Corrosion Resistance

|        | Slow Release     |                  |
|--------|------------------|------------------|
| Part # | Coolant Additive | Thread Size      |
| WF2121 | 15 units DCA 4   | 11/16-16 UN- 2B  |
| WF2124 | 15 units DCA 4   | 3/4-20 UNEF- 2B  |
| WF2128 | 15 units DCA 4   | M16 X 1.5-6H INT |
| WF2126 | 15 units DCA 4   | M36 X 2-6G INT   |
| WF2131 | 15 units DCA 2   | 11/16-16 UN-2B   |
| WF2133 | 15 units DCA 2   | 3/4-20 UNEF-2B   |
| WF2138 | 15 units DCA 2   | M16 X 1.5-6H INT |
| WF2136 | 15 units DCA 2   | 1-16 UN-2B       |

| Part # | Slow Release<br>Coolant Additive | Thread Size      |
|--------|----------------------------------|------------------|
| WF2122 | Non-Chemical                     | 11/16-16 UN- 2B  |
| WF2129 | Non-Chemical                     | M16 X 1.5-6H INT |
| WF2134 | Non-Chemical                     | 3/4-20 UNEF- 2B  |
| WF2123 | Non-Chemical                     | 11/16-16 UN- 2B  |
| WF2130 | Non-Chemical                     | M16 X 1.5-6H INT |
| WF2139 | Non-Chemical                     | 11/16-16 UN- 2B  |
| WF2127 | Non-Chemical                     | M36 X 2-6G INT   |
| WF2137 | Non-Chemical                     | 1-16 UN-2B       |



#### **Standard Service Water Filters**

- For Use Up to 500 hours or 25,000 miles (40,000 km)
- Immediate Release Filters for Use with Any Coolant at Standard Service Interval
- High Quality Filtration for Efficient Removal of Harmful Contaminants

| Part # | Immediate Release<br>Coolant Additive | Thread Size     |
|--------|---------------------------------------|-----------------|
| WF2093 | 5 units DCA 4                         | 11/16-16 UN- 2B |
| WF2070 | 2 units DCA 4                         | 11/16-16 UN- 2B |
| WF2071 | 4 units DCA 4                         | 11/16-16 UN- 2B |
| WF2072 | 6 units DCA 4                         | 11/16-16 UN- 2B |
| WF2073 | 8 units DCA 4                         | 11/16-16 UN- 2B |
| WF2087 | 9 units DCA 4                         | 11/16-16 UN- 2B |
| WF2151 | 4 units DCA 4                         | 11/16-16 UN- 2B |
| WF2015 | 8 units DCA 4                         | 3/4-20 UNEF- 2B |
| WF2074 | 12 units DCA 4                        | 5.43 (137.92)   |
| WF2075 | 15 units DCA 4                        | 11/16-16 UN- 2B |
| WF2076 | 23 units DCA 4                        | 11/16-16 UN- 2B |
| WF2083 | 4 units DCA 4                         | 3/4-20 UNF-2B   |
| WF2104 | 15 units DCA 4                        | 11/16-16 UN- 2B |
| WF2106 | 4 units DCA 4                         | 11/16-16 UN- 2B |

| Part # | Immediate Release<br>Coolant Additive | Thread Size      |
|--------|---------------------------------------|------------------|
| WF2108 | 8 units DCA 4                         | M16 X 1.5-6H INT |
| WF2022 | 8 units DCA 4                         | 1-16 UN-2B       |
| WF2082 | 6 units DCA 4                         | 1-16 UN-2B       |
| WF2051 | 4 units DCA 2                         | 11/16-16 UN- 2B  |
| WF2088 | 8 units DCA 2                         | 11/16-16 UN- 2B  |
| WF2054 | 15 units DCA 2                        | 11/16-16 UN- 2B  |
| WF2144 | 12 units DCA 2                        | 11/16-16 UN- 2B  |
| WF2069 | 8 units DCA 2                         | 11/16-16 UN- 2B  |
| WF2096 | 8 units DCA 2                         | M16 X 1.5-6H INT |
| WF2145 | 18 units DCA 2                        | 11/16-16 UN- 2B  |
| WF2053 | 8 units DCA 2                         | 11/16-16 UN- 2B  |
| WF2055 | 23 units DCA 2                        | 11/16-16 UN- 2B  |
| WF2091 | 14 units DCA 2                        | 11/16-16 UN- 2B  |
| WF2056 | 34 units DCA 2                        | 11/16-16 UN- 2B  |



#### **Non-Chemical Filters**

- For Use Up to 500 hours or 25,000 miles (40,000 km)
- High Quality Filtration for Efficient Removal of Harmful Contaminants

| Part # | Thread Size     |
|--------|-----------------|
| WF2077 | 11/16-16 UN- 2B |
| WF2078 | 3/4-20 UNF-2B   |
| WF2101 | 11/16-16 UN- 2B |

| Part # | Thread Size      |
|--------|------------------|
| WF2109 | M16 X 1.5-6H INT |
| WF2084 | 11/16-16 UN- 2B  |
| WF2107 | 11/16-16 UN- 2B  |



# **Filter Head Assembly**

- Head Assembly for Installation on Engines without Water Filtration Capability
- Assemblies Provide Everything Needed to Achieve Benefits of Water Filtration

| Part #*   | Description  | Style         | <b>Port Size</b> | Thread Size     |
|---|--|---------------|------------------|-----------------|
| 204163 S  | Water Filter Spin-On Head                                  | Aluminum      | 3/8" NPT         | 11/16-16 UN- 2B |
| 215617 S  | Dual Water Filter Spin-On Heads                            | Aluminum      | 1/2" NPT         | 11/16-16 UN- 2B |
| 256535 S  | Filter Head Mounting Bracket                               | N/A           | N/A              | N/A             |
| 257715 S  | Water Filter Head (204163 S) and Mounting Bracket Assembly | Aluminum Head | 3/8" NPT         | 11/16-16 UN- 2B |
| 3904378 S   | Severe Duty Water Filter Head                              | Steel         | 3/8" NPT         | 11/16-16 UN- 2B |
| * Severe Duty Filter Head is recommended for most applications. |  |               |                  |                 |

# **Radiator Cleaners**

Cummins Filtration offers two types of cleaners to keep your cooling system in top condition. Both Restore™ and Restore Plus™ remove contaminants without harming metal surfaces, gaskets, hoses or plastic parts. They are also approved by Cummins® as the preferred product for cleaning oil contaminated cooling systems under warranty maintenance.



#### **Restore**<sup>™</sup>

- Alkaline-Based Cleaner
- Most Effective Cooling System Oil/Fuel Contamination-Cleaning Agent on Market
- 10 Times More Effective than Automotive Distributor Detergent Powders
- Safe for Use in Aluminum Radiators and Heaters
- Removes Silicate Gel

|                        | Restore |  |
|------------------------|---------|--|
| 1 Gal. Bottle (3.78 L) | CC2610  |  |
| 55 Gal. Drum (208 L)   | CC2612  |  |



#### **Restore Plus™**

- Mild Acid-Based Chelating Cleaner
- Safely Removes Rust, Corrosion, Scale, and Solder Bloom Without Disassembling your Cooling System

|                        | Flash Rust Inhibitor |
|------------------------|----------------------|
| 1 Gal. Bottle (3.78 L) | CC2638               |
| 55 Gal Drum (208 L)    | CC2637               |

# **Coolant Testing**

Every good cooling system maintenance program should include regular coolant testing to determine if the proper level of protection is present or if contaminants exist. A good coolant testing program eliminates guesswork and allows the cooling system to maintain peak performance.



# **3-Way SCA/Freeze Point Strips**

- Easy to Use Test Strips to Measure
   Protection against Liner Pitting, Corrosion
   and Coolant Dilution
- Measures Freeze Point and Molybdate/ Nitrite
- Results in 45 75 Seconds

| 50/Bottle | 25 4-Packs/Box | 100 Singles/Box | 50/Bottle (Metric) | 25 4-Packs (Metric) |
|-----------|----------------|-----------------|--------------------|---------------------|
| CC2602    | CC2602A        | CC2602B         | CC2602M            | CC2602AM            |



## **QuikChek Coolant Quality Strips**

- Easy to Use Test Strips Measures Levels of pH, Sulfate and Chloride for Overall Coolant Quality
- Minimizes Unnecessary Draining of Coolant still within Specifications

10/Bottle CC2718



# **Water-Chek 3-Way Strips**

- Easy to Use Test Strips to Determine if Coolant Make-Up Water Meets OEM, TMC and ASTM specifications
- Measures pH, Chloride and Hardness

100 Singles/Box CC2609



#### Refractometer

- Determines the Freeze Point Protection for Ethylene Glycol and Propylene Glycol Coolants
- More Accurate than Test Strips or Float-Type Hydrometers
- Durable Storage Case Included

Standard CC2806



# **Monitor-C™ Laboratory Testing – Coolant Analysis**

- Expert Laboratory Analysis with On-line Reporting, Results in 24 Hours
- Measures Molybdate, Nitrate, pH,
   Hardness, Chloride, Sulfates, Corrosion
   Products (iron, lead, etc), and Silicates
- Tests for Freeze/Antifreeze Points, TDS and Buffers
- Available in Both Standard Packaging and with a Prepaid Mailer

| Standard Kit | Standard Kit with Prepaid Mailer |
|--------------|----------------------------------|
| CC2700       | CC2706                           |

Have a technical question about a Cummins Filtration product? From filtration and exhaust systems to coolant products. We can answer your most pressing maintenance questions.

# **Coolant Product Glossary**

**Antifreeze:** A formula with ethylene glycol or propylene glycol base that contains supplemental coolant additives (SCAs) and/or Organic Acids to prevent corrosion, foaming and other damage to cooling system components. It must be mixed with water before it is used! The most common mixture is 50% each.

**ASTM:** American Society for Testing of Materials (www.astm.org), the most important standards-setting organization in the world, publishes specifications most commonly cited, ASTM D-3306 for cars and ASTM D-6210 (new) and ASTM D-4985 (old) for trucks.

**Borate:** A pH buffer used in some antifreezes and SCAs (supplemental coolant additives) to maintain the pH of coolant as it ages.

**Carboxylates:** Organic acids that have the chemical fragment COOH in the molecule. In orange coolant, such as GM DEXCOOL ®, some of the anti-rust inhibitors are from this chemical family.

**Charge:** To charge or pre-charge a heavy-duty coolant, add 3% SCA to a 50% low silicate ASTM 4985 specification antifreeze and 50% water mix. In water, 6% SCA is usually the pre-charge dose.

**Coolant:** The fluid formulation in the cooling system, usually half antifreeze and half water.

**Coolant Filter:** A filter through which coolant flows and widely used as delivery device for SCA chemicals. Care is necessary to ensure the proper application, containing the proper chemical dose, is used. Extended life, slow release coolant filters are now used with extended life coolants.

**DI Water:** Water purified by deionization. It is chemically pure and contains no calcium, magnesium, chloride or sulfate as found in many tap waters. It is recommended as the make-up for coolant, especially extended service coolants.

**Esters:** A chemical family found in some recycled antifreezes. These chemicals quickly deplete the inhibitor package, acidify the coolant and cause catastrophic cooling system failure in remarkably short periods of time.

**Ethylene Glycol:** The most common antifreeze base. At 50% in water, EG antifreeze provides freeze protection to -34° F. EG can be harmful if ingested.

Freeze Point: The point where ice crystals begin to form in coolant as stated by ASTM method D 1177.

**Fully Formulated:** This term describes the new heavy-duty coolants that contain all chemicals necessary to protect diesel as well as automotive cooling systems. The ASTM specification for fully formulated coolant, ASTM D-6210, requires simultaneous compliance with all of the previous automotive and heavy-duty specifications. Therefore, this is a true universal antifreeze specification and may be used in any system.

**Hybrid Coolant:** Coolant made with a chemical additive package that contains a combination of organic acids and conventional corrosion inhibitors.

**Molybdate:** In the Fleetguard DCA-4, SCA, and coolant technology, a component to prevent cylinder liner cavitation and protect hard and soft metals from corrosion.

**Nitrate:** A general anti-corrosion additive that is especially effective in protecting aluminum and solder.

**Nitrite:** Additive present in all good SCAs and fully formulated antifreezes (ASTM spec D-6210) that is the most important additive for preventing cylinder liner cavitation.

Organic acid: A large family of chemicals usually used to refer in antifreeze discussions to carboxylate inhibitors (see carboxylates).

**pH:** A scale that indicates the acidity or alkalinity of a fluid or solution. The scale runs from 0 to 14 with values below 7 being acidic and those above 7 being alkaline. Antifreeze/coolant and SCA solutions run in the alkaline to mildly alkaline range of 7.5 to 11.0. A coolant or SCA solution will become unstable if the pH drops too much with use. Minimum acceptable pH depends on the type of coolant. Rapid additive depletion/precipitation and corrosion is likely once the coolant pH falls below the lower limit.

**Phosphate:** A pH buffer used in many coolants. Detroit Diesel® does not recommend phosphated coolants.

**Pre-charged:** A term to describe antifreeze that contains SCA. It is now obsolete; the term fully formulated is preferred.

**Propylene Glycol:** An alternative, slightly more expensive antifreeze base fluid that is environmentally friendlier than ethylene glycol due to its lower toxicity. Provides excellent corrosion protection.

Reserve Alkalinity: The ability of a coolant to resist aging as reflected by the amount of hydrochloric acid required to put the pH down to 5.5 in an ASTM test.

**SCA:** An acronym for supplemental coolant additive which is a chemical package added to coolant either as a liquid, powder or charge inside a filter to fortify the coolant's anticorrosive and other desirable properties. SCAs that meet the ASTM SCA specification are strongly preferred for maximum protection.

**Silicate:** The best protection against aluminum corrosion. However, silicate has limited solubility in coolant and is often associated with radiator plugging in poorly formulated coolants or SCAs. High quality coolants contain silicate stabilizers.

**Silicate stabilizer:** A chemical used in the best coolants and SCAs to prevent silicate drop-out, which may cause problems.

**Specific Conductance:** A coolant's ability to resist carrying an electrical current between dissimilar metals. Excessive levels can be due to improper source water, high metal corrosion or over-treatment with SCAs.

**Total Dissolved Solids:** A measure of the total amount of additives, make-up water minerals, and contaminants in a coolant.

**Total Hardness:** A calculation of calcium carbonate and magnesium carbonate - an indication of scale deposit formation. ASTM, TMC, and OEM specifications are based on Total Hardness.



#### Fleetguard® Fuel Additives: REAL™ Solutions

We also provide a wide range of fuel additives that are designed to provide REAL solutions to the challenges of today's modern fuels and fuel systems. Our broad product line provides solutions for cold weather operations, fuel system performance improvement, as well as emissions control support. To learn more about our fuel additives, see our Fuel Additives Brochure LT36049 available on cumminsfiltration.com.

For more detailed technical information about all products featured in this brochure, please refer to the **Fleetguard Technical Information Catalog, LT32599**. Some part numbers may not be available in all countries. Contact your local customer assistance center for product availability.



For more information, visit cumminsfiltration.com

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