

# Fleetguard®

## ES Compleat™ OAT

Lifetime Heavy Duty Fully Formulated Antifreeze/Coolant  
Nitrite, Amine, Phosphate and Silicate Free



### Real Performance

- Extended service lifetime coolant with 300,000 mi, 500,000 km, 6,000 hrs service intervals
- OEM approved Nitrite, Amine, Phosphate, and Silicate free formulation
- Provides antifreeze and antiboil protection
- Superior liner pitting and corrosion protection
- Superior aluminum and solder protection
- Compatible with gaskets, elastomers and other non-metallics in the engine
- Optimizes cooling system performance and water pump life
- Contains proprietary scale inhibitors

### Real Versatility

- Compatible with all other antifreeze/coolants
- Available in concentrate, 50/50 and 60/40
- For all diesel, gasoline and natural gas engines

### Real Serviceability

- Additive easily maintained with OAT extender
- Compatible with chemical-free ES water filter
- Easy to use test strips monitor glycol and additive levels providing protection against coolant dilution

**Use ES Compleat OAT to provide superior engine protection, extend service intervals...**

**ES Compleat OAT is available in the following part numbers**

	<b>OAT EG Concentrate</b>	<b>OAT EG PreMix 50/50</b>	<b>OAT EG PreMix 60/40</b>	<b>OAT Extender</b>
<b>Bulk</b>	* CC36070	* CC36074	CC2908	
<b>275 Gal. Tote (1040 L)</b>	CC36071	CC36075		
<b>55 Gal. Drum (208 L)</b>	CC36072	CC36076		
<b>6/ 1 Gal. Bottle (3.78 L)</b>	CC36073	CC36077		
<b>55 Gal. Drum (208 L)</b>			CC36078	
<b>275 Gal. Tote (1040 L)</b>			CC36079	
<b>6/ 1 Qt. Bottle (.94 L)</b>				CC2779
<b>12/ 1 Pint Bottle (.47 L)</b>				CC2777

\* Currently available in US only.

**...and to simplify your cooling system maintenance program.**



**Extend the life of your coolant**

At 300,000 miles, reformat your coolant with OAT Extender, a liquid chemical specifically designed to replace the additives depleted in the prior service interval.

**Protect your engine against wear**

Coolant filtration is proven to reduce wear and optimize cooling system performance. This is especially important for coolants that stay in the engine longer.

**Avoid Unnecessary Drains**

The useful life of a coolant ends when:

- The chemical additives in the coolant are outside acceptable limits – typically caused by topping off with a concentrate or water only or by failing to do maintenance at the recommended service interval beyond the recommended service interval.
- Contaminants in coolant exceed published condemnation limits – which is likely only in unusual circumstances. Our cooling system monitoring tools can help to determine if the coolant in your engine meets these limits.

**Fleetguard's ES Compleat™ EG and PG Extended Life Coolants meet or exceed the performance requirements of the following:**

TMC RP-338 Extended Life ■ TMC RP-329 (EG) ■ RP-330 (PG)  
 ASTM D-4985 (EG) ■ D-5216 (PG) ■ ASTM D-6210 (EG)  
 ASTM-6211 (PG) ■ CID-A-A-52624 ■ Waukesha® 4-1974D ■ GM6038M  
 Cummins® SB 3666132 ■ Cummins® CES 14603 ■ Caterpillar®  
 Detroit Diesel® 7SE298 ■ John Deere® 8650-5 ■ Case New Holland®  
 Navistar® ■ Freightliner® 48-22880 ■ Volvo® ■ PACCAR®  
 MACK® 014617004 ■ EMD M.I. 1784E

**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 (CC8997)
  - Test glycol and water quality (CC2609 & CC2718)
- Refractometers (CC8998) that easily determine freeze point
- Monitor C fluid analysis (CC2700) for when more detailed analysis is required – recommended 1 time per year

**Restore your Cooling System**

Cummins recommended cooling system cleaner Restore (CC2610) removes oil and grease. To also remove rust, corrosion, scale, solder bloom, use Restore Plus (CC2638).

For complete ordering information, see our **Coolant Products Brochure (LT15108)** available on [cumminsfiltration.com](http://cumminsfiltration.com).

For more detailed technical information about all products featured in this brochure, please refer to the **Fleetguard Technical Information Catalog, LT32599**.



For more information, visit [cumminsfiltration.com](http://cumminsfiltration.com)

LT32533 - Rev 4  
 ©2010 Cummins Filtration Inc.  
 Printed in USA on Recycled Paper