Genuine Filtration
for Your 2010 Emissions Compliant Cummins Engines
Tighter tolerances in high pressure fuel systems, demands for reduced operating costs and more stringent emissions regulations have created dramatic changes regarding engine fluid filtration and conditioning for the EPA 2010 certified engines.

Cummins is the only engine manufacturer that develops and manufactures in-house filtration and conditioning products providing the most dependable and integrated solutions for 2010.

Designed as an integral part of the Cummins system, Cummins Filtration products include unique features, such as StrataPore™ media for increased fuel contaminant and water-removal efficiency; Stacked Disc bypass oil filter media with high affinity for capturing and holding sludge; Venturi™ oil filters for optimized and balanced performance via efficiency, real world life and high oil flow during cold engine starts and high efficiency crankcase ventilation oil separation systems.

You can depend on Cummins Filtration products for your 2010 Cummins engine to provide:

- OEM-approved engine protection
- Prolonged engine life
- Compatibility with extended maintenance intervals
- Increased engine up-time, decreased down-time
- Optimum fuel economy
- Reduced maintenance costs

### ISB6.7 Filtration Package

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lube Filter</strong></td>
<td>LF3970</td>
<td>Cummins 3937796</td>
</tr>
<tr>
<td></td>
<td>RAM TRUCK: LF3972</td>
<td>Cummins 3949561</td>
</tr>
<tr>
<td><strong>Crankcase Ventilation Filter</strong></td>
<td>CV52001</td>
<td>Cummins 4936636</td>
</tr>
<tr>
<td></td>
<td>RAM TRUCK: CV52001</td>
<td></td>
</tr>
<tr>
<td><strong>Fuel Filter</strong></td>
<td>PRIMARY</td>
<td>Cummins 4934879</td>
</tr>
<tr>
<td></td>
<td>RAM TRUCK: FS43255*</td>
<td>Cummins 4934845</td>
</tr>
<tr>
<td></td>
<td>FF5632*</td>
<td>Cummins 4934845</td>
</tr>
</tbody>
</table>

* ULSD and B20 Compatible
### ISC8.3 Filtration Package

<table>
<thead>
<tr>
<th>Lube Filter</th>
<th>Water Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>LF9009 Cummins 3401544</td>
<td>WF2071** Cummins 3100304</td>
</tr>
<tr>
<td>- Patented Venturi™ Combo technology for optimal flow</td>
<td>- Filters debris in coolant that causes engine wear</td>
</tr>
<tr>
<td>- High efficiency StrataPore™ media</td>
<td>- Extends water pump and thermostat life</td>
</tr>
<tr>
<td>- Best sludge removal</td>
<td>- Contains 4 units of DCA4 additive</td>
</tr>
</tbody>
</table>

**Fuel Filter**

### ISL9 Filtration Package

<table>
<thead>
<tr>
<th>Lube Filter</th>
<th>Water Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>LF9009 Cummins 3401544</td>
<td>WF2071** Cummins 3100304</td>
</tr>
<tr>
<td>- Patented Venturi Combo technology for optimal flow</td>
<td>- Filters debris in coolant that causes engine wear</td>
</tr>
<tr>
<td>- High efficiency StrataPore media</td>
<td>- Extends water pump and thermostat life</td>
</tr>
<tr>
<td>- Best sludge removal</td>
<td>- Contains 4 units of DCA4 additive</td>
</tr>
</tbody>
</table>

**Fuel Filter**

### ISX11.9 Filtration Package

<table>
<thead>
<tr>
<th>Lube Filter</th>
<th>Water Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>LF9008 Cummins 2882674</td>
<td>WF2126** Cummins 4907485</td>
</tr>
<tr>
<td>- Patented Venturi Combo technology for optimal flow</td>
<td>- Extended service StrataPore media filters debris in coolant that causes engine wear</td>
</tr>
<tr>
<td>- High efficiency StrataPore media optimized for best sludge removal and service life</td>
<td>- Extends water pump and thermostat life</td>
</tr>
</tbody>
</table>

**Fuel Filter**

---

* ULSD and B20 Compatible  
** Actual water filter part number varies by preferred chemistry, coolant system size and service interval.
**ISX15 Filtration Package**

**Lube Filter**

* LF9080
  - Cummins 2882674
  - Patented Venturi™ Combo technology for optimal flow
  - High efficiency StrataPore™ media optimized for best sludge removal and service life

**Water Filter**

* WF2126**
  - Cummins 4907485
  - Extended service StrataPore media filters debris in coolant that causes engine wear
  - Extends water pump and thermostat life
  - Contains slow release DCA4 tablets

**Fuel Filter**

* FF5686*
  - Cummins 3685306
  - StrataPore multilayer media
  - Alternative fuel compatible

**SECONDARY**

* CV50634
  - Cummins 4312013
  - High efficiency crankcase aerosol filtration
  - Reduces oil consumption and environmental waste

**Crankcase Ventilation Filter**

* Lube Filter
  - LF9080
  - Cummins 2882674
  - Patented Venturi™ Combo technology for optimal flow
  - High efficiency StrataPore™ media optimized for best sludge removal and service life

**Fuel Filter**

* PRIMARY
  - Fuel Processor
    - (Fuel Pro with FS19764)
    - Provides new Cummins-required level of particle protection
    - Alternative fuel compatible with FS19764 G*

* SECONDARY
  - FF5686*
    - Cummins 3685306
    - StrataPore multilayer media
    - Alternative fuel compatible

**Fleetguard® Coolant and Chemical Products**

Cummins Filtration also provides Diesel Exhaust Fluid (DEF) which is essential for your 2010 SCR-equipped engine. DEF is easy to use, easy to store and comes in a wide variety of convenient packaging options.

In addition to DEF, Cummins Filtration provides a wide range of coolants and fuel additives that are designed specifically for the challenges of today’s modern fuel and cooling systems:

**Coolant Products**
- ES Compleat™
- Fleetcool™
- HD Coolant
- Coolant Additives
- Cooling System Cleaners
- Coolant Testing
- Cooling Filtration

**Fuel Additives**
- Platinum Plus®
- Turbo Diesel
- Winter Conditioner
- Microbicide
- Lubricity Dosing Systems
- Asphaltene Conditioner
- Fuel Testing

To learn more about any of these coolant and chemical products, visit cumminsfiltration.com.

For more detailed technical information about 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.

* ULSD and B20 Compatible
** Actual water filter part number varies by preferred chemistry, coolant system size and service interval.