Fleetcool™ EX Coolant
for
Heavy Duty Diesel Applications

Competitive Advantages
• Extended Life Hybrid Organic Formulation
• Premium Quality
• Phosphate-Free
• Low Silicate
• Contains Proprietary Chemical Inhibitor System
• Protects against liner pitting and corrosion
• Compatible with Supplemental Coolant Additive (SCA) Chemical Filters
• Compatible with ALL Coolants and SCAs
• Reduces SCA & Water Filter Usage
• Extended Maintenance Intervals

Applications
• Heavy Duty Diesel Engines

Technology
• Extended Life Borate/Nitrite Formulation
• Protects engine from liner pitting and corrosion
• Compatible with SCA chemical filters
• Contains a Phosphate-free formulation

Meets or Exceeds Industry Performance Requirements
• Meets the low silicate limits of GM 6038M in addition to:
  - ASTM D-3306
  - ASTM D-4985
  - ASTM D-6210
  - Case®
  - Caterpillar®
  - Cummins® 14603
  - Detroit Diesel® 7SE298
  - EMD® M.I. 1748E
  - Ford®
  - Freightliner® 48-22880
  - GM® 1825
  - GM® 1899
  - John Deere® 8650-5
  - Mack®
  - U.S. Military: CID A-A 52624A
  - Ford®
  - International Truck & Engine®
  - New Holland® 9-86
  - PACCAR®
  - SAE 1941
  - TMC RP 329
  - Volvo®
  - Waukesha® 4-1974D

U.S. | Canada | Description | Package | U.S. | Canada | Description | Package
---|---|---|---|---|---|---|---
CC2739 | CC2739X | CONCENTRATE | BULK | CC2743 | CC2743X | PREMIX | BULK
CC2740 | CC2740X | CONCENTRATE | TOTE | CC2744 | CC2744X | PREMIX | TOTE
CC2741 | CC2741X | CONCENTRATE | DRUM | CC2745 | CC2745X | PREMIX | DRUM
CC2742 | CC2742X | CONCENTRATE | 6/1 GAL | CC2746 | CC2746X | PREMIX | 6/1 GAL
Fleetcool™ EX Coolant
Ethylene Glycol 50/50 Premix

HEAVY DUTY APPLICATIONS

3 Easy Maintenance Steps
1. Fill System with Fleetcool™ EX Coolant
2. Install WF2131 Slow Release Filter OR use Fleetcool™ EX Extender
   • Good for 150,000 Miles (250,000 Km), 4,000 Hours, or 1 Year
3. Test / Top-off

Step 1 - Fill with Fleetcool™ EX Coolant
• Highest Liner Pitting Protection 2.5 Units/gallon
• Low Silicate, Low Total Dissolved Solids
• Compatible with All Other Coolants, including Organic Acids, and SCAs
• Meets Detroit Diesel® Nitrite-Borate Chemistry Requirements
• Superior Protection versus Detroit Diesel® Power Cool Antifreeze
• Meets All OEM Specifications

Step 2 - Install WF2131 Slow Release Filter OR use Fleetcool™ EX Extender
The WF2131 Contains:
• Stratapore™ 10 Micron Media
• Slow Release Pellets
• Double Shell Thickness

Benefits:
• Reliable Slow Chemical Release Over Time
• No Contaminants Added
• Media Absorbs Small Amounts of Oil
• Replace Every 150,000 Miles (250,000 Km), 4,000 Hours, or 1 Year

Fleetcool™ EX Extender:
An Alternative Way to Reinhibit the System
• Used in Place of a WF2131 Filter
• For Use With Engines That Do Not Have Water Filters
• Replenishes Chemicals Lost During Normal Engine Use
• Replenish every 150,000 Miles (250,000 Km), 4,000 Hours, or 1 Year
with CC2765 - 1 Quart

Step 3 - Test / Top-off Per OEM Specifications
Fleetguard® 3-Way Test Strips Test for:
• Liner Pitting Protection
• Freeze Point
   CC2602 - Bottle 50 Strips
   CC2602A - 4 Pack Single Strips
   CC2602B - 100 Single Strips

Top-off:
• If Freeze point must be lowered, add Fleetcool™ EX EG Concentrate
• For normal coolant loss add Fleetcool™ EX EG Premix

For more information, contact Customer Assistance at 1-800-22FILTER (1-800-223-4583),
fax 1-800-999-8664 or visit us at www.fleetguard.com 24 hours a day!