Coolant Testing



Monitor-C[™] Laboratory Testing - Coolant Analysis

- Expert Laboratory Analysis with On-line Reporting, Results in 24 Hours
- Measures Molybdate, Nitrite, 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

Cooling System 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[™]

- 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
- Approved by Cummins

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



Restore Plus[™]

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

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