

Analysis

divtop

[1]
[2]
[3]

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.

Yes

Search Form

Search

Search

[WHERE TO BUY](#) [4]

Literature
Description

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

QuikChek Coolant Quality Strips

Easy to Use Test Strips to measure for overall coolant quality.

- Measures Levels of pH, Sulfate and Chloride
- Minimizes Unnecessary Draining of Coolant still within Specifications

Water-Chek 3-Way Strips

Easy to Use Test Strips to Determine if Coolant Make-Up Water Meets OEM, TMC and ASTM Specifications.

Analysis

Published on Cummins Filtration (<https://www.cumminsfiltration.com>)

- Measures pH, Chloride and Hardness

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

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

Cummins Filtration also offers professional laboratory fluid testing for fuel, oil, hydraulic and transmission fluids. Click [here](#) [5] to learn more.

Links

- [1] https://www.cumminsfiltration.com/sites/default/files/test%20kit_0.JPG
- [2] <https://www.cumminsfiltration.com/sites/default/files/refractometer.JPG>
- [3] <https://www.cumminsfiltration.com/sites/default/files/chart.JPG>
- [4] <http://locator.cummins.com>
- [5] <https://www.cumminsfiltration.com/fluidanalysis>