



# New Product Bulletin

## Analysis

divtop



• [1]



[2]

**NEW Water-Chek™ H<sub>2</sub>O Test Strip**

1. Collect a clean water sample in a clean cup (about 1/2 cup). Water sample must be between 40°F (4°C) and 100°F (38°C).
2. Remove the strip from the foil sealed packet. Do not touch the pads at the end of the strip.
3. Dip the strip in a water sample for 7 seconds with a quick touch and hold motion. Remove and shake strip to drain as much water as possible.
4. 10 seconds after dipping strip, compare and record results to the following color chart:
  - Compare pH (0-14) to the color position color chart printed below.
  - To compare pH to a specific pH, use the color chart printed below.
  - To compare hardness to a specific hardness, use the color chart printed below.
5. All these readings must be completed within 10-15 seconds of dipping the strip.

	HARDNESS →
	pH →
	CHLORIDE →

**IF ANY OF THE READINGS FOR HARDNESS, pH, OR CHLORIDE FAIL, PURCHASE A FULLY FORMULATED HEAVY DUTY PRECHARGED COOLANT MIXTURE TMC-8P 120 (ASTM D200 EG) OR TMC-8P 140 (ASTM D211 PG) or purchase distilled water or deionized water to make prepared 50/50 coolant.**

**Try Fleetguard's High Quality precharge coolant products made with Distilled Water:**

TMC-8P 120 Pre-Charge Coolant    TMC-8P 140 Pre-Charge Coolant    TMC-8P 150 Pre-Charge Coolant

For more information on the above precharged coolant products, call your Fleetguard Customer Service Representative at 1-800-238-7378.

© 2011 Fleetguard, Inc.    1-800-238-7378, or Fax at 1-800-979-8864

[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.

- 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

## Analysis

---

- 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.

