

INSPECT THE ANTIFREEZE COOLANT, BRAKE, AND WATER REGULARLY

Part No. 1550

- Dip test-strip into coolant sample and after 40-seconds compare end-pad color to appropriate Freeze Point / Boiling Point color chart. If the coolant mixture is less than 40% or greater than 60% check your maintenance manual as service may be suggested. Perform next 2 steps within 30 seconds.
- Compare middle-pad color to Reserve Alkalinity color chart. If pad color is 6.6 or greater coolant is good. If pad color is less than 6.6 go to step 3.
- Compare pad color closest to strip handle to pH color chart. If pad color is below 6.5 or 11 or above, service is recommended.



Part No. 5050

- Collect a water sample in a clean cup (about 8 oz.).
- Water sample must be between 50°F (10°C) and 130°F (54°C).
- Remove a strip from the bottle. DO NOT touch the pads at the end of the strip.
- Dip the strip in water sample for 5 seconds with a gentle, back and forth motion.
- Remove and shake strip briskly to remove excess liquid.
- Wait 25 seconds, then match Hardness and Chloride to the color chart.
- Match pH colors at 1 minute.

Part No. 61070

- Remove test strips from the bottle. (Do not touch the test pad)
- Dip the test strip for 1 second into the brake fluid in the master cylinder reservoir.
- Wait 30 seconds then compare the color of the test pad to the test key.
- Remove and read the results by comparing the pad color to the test key.



