ANTIFREEZE COOLANT TEST

Part# 1550 and 15501

Available in Bottles of 70 and Packages of 4

Dip test-strip into coolant sample (below 100°F / 43°C) for 2-seconds. DO NOT OPEN A HOT Radiator.

- ① After 40-seconds compare end-pad color to Freeze Point/ Boiling Point color chart. Coolant should be 50/50 mix. 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 closest to the strip handle to pH color chart. If pad clor is below 7.5 or 11 or above service is recommended.



