

## **ANTIFREEZE COOLANT HD ELC TEST**

## **HEAVY DUTY COOLANT TEST STRIPS**

85 100

Use black values for Yellow Coolant, Use red values for Red Coolant,

1600

an 200 ppm nitrite

3200

The ACUSTRIP 40240 series of test strips enables the user to evaluate the condition of Organic Acid Coolants to determine if service is required. Test your coolant frequently to protect against liner pitting, corrosion and coolant dilution. This four-way test strip measures Glycol, Inhibitor, Nitrite and pH.

## **Test Strip Procedures**

Test antifreeze coolant before maintenance is performed. The test strips should be used by the date on the packaging. For best results:

% Glycol Freeze Point

% Inhibitor

(°F/°C)

(OAT)

\*Nitrite

(ppm)

pH

- 1. Start with clean, dry hands and sampling tools
- 2. Run test in a well-lit area, natural light if possible.
- Collect coolant sample from the radiator or petcock. DO NOT collect from the coolant recovery or overflow system.
- Coolant must be between 50° F and 130° F when tested. Room temperature is preferred.
- Remove one strip from one packet.DO NOT touch the pads on the end of the strip.
- 6. Dip strip in coolant sample for two seconds without motion.
- 7. Remove, and shake strip once to remove excess liquid.
- 8. Wait 45 SECONDS after dipping strip and then compare to the color chart.
- 9. Complete color matching within 20 seconds. For best results follow test times carefully. Use a stopwatch or clock with a sweep second hand. Comparing the test strips to the color chart too soon or too late may result in incorrect readings and improper treatment and could result in liner pitting and engine damage.
- 10. All readings should be recorded on the truck maintenance record for future reference.

■ Bottle Contains 25 Test Strips



Part No. ACU40240

ACUSTRIP products meet or exceed standards as outlined with:

EVA Certification, GMP and complies with AMRA/MAP UICS

Order by phone or click here to order online and explore our complete line of products.