

FINAL CHARGE[®]

OAT/NOAT

EXTENDED LIFE COOLANT/ANTIFREEZE INHIBITOR LEVEL TEST STRIPS



Part# FXATK5
Bottle of 25 Test Strips
(6 Bottles per Case)

DESCRIPTION:

The organic acid inhibitors in Final Charge Extended Life Coolant are guaranteed to last 1,000,000 OAT miles or 750,000 NOAT miles when properly maintained. However, sometimes maintenance practices may be compromised, leaving you with uncertainty of the performance of the coolant. Measuring the inhibitor level in your coolant is vital to insure that your engine is protected against wet sleeve liner cavitation and corrosion. It's so easy it can be used on a system with OAT coolant or NOAT coolant or a mixture of both.

BENEFITS:

Final Charge Extended Life Coolant Inhibitor Level Test Strips, provide a quick easy way to test the Organic Acid inhibitor level in your Final Charge Extended Life Coolant. Simply dip the test strip in a coolant sample, wait a few seconds and match the test strip color pad to the chart on the bottle. It's that easy!

Plus, Final Charge Extended Life Coolant inhibitor package is so effective, you may only need to test your coolant once or twice a year, saving you even more time and money.

While Final Charge Extended Life Coolant/Antifreeze Inhibitor Level Test Strips are designed to test the inhibitor levels of Final Charge Extended Life Coolant (red color), it can be used to measure the inhibitor level in these other Extended Life Coolants: Alliance Extended Life Coolant, Castrol Heavy-Duty Extended Life Coolant, Detroit Power Cool Plus Extended Life Coolant, Fleetrite Extended Life Coolant, Mobil Delvac Extended Life Coolant.

FINAL CHARGE EXTENDED LIFE COOLANT MAINTENANCE TEST KIT

Final Charge Global Extended Life Coolant/Antifreeze Inhibitor Level Test Strips, are also available in a kit with a refractometer to accurately and quickly measure your coolants freeze point.

Kit Contains:

- 1 Bottle of 25 test strips
- Refractometer
- Sample vials
- Syringe
- Carrying case



Part# FXATK6

To order, email: contact@PEAKHD.com

CHEMISTRY THAT DRIVES COMMERCE™