Acustrip Test Strips for Shell ROTELLA® ELC NF Specifications & Instructions

ACU480507 Series

Please read all instructions and safety information prior to using product.

Introduction

The Acustrip ACU480507 Series is designed as a quick and easy test to determine when the Shell ROTELLA® Antifreeze OAT is lower than the minimum level required. Organic additives (Organic Acid Technology) are used as corrosion inhibitors in extended life coolant (ELC). Maintaining your OAT level at satisfactory levels will save you in costly repairs and improve performance.

Procedures

• Start with clean, dry hands and utensils.
• Run test in a well-lit area, natural light if possible.
• Dip one test strip into coolant sample that is below 110 °F for 2 seconds, remove, and shake.
• After 1 minute, match the pad color for the OAT level.
• If the pad color is Tan or Light Grey, the OAT level is satisfactory and the ELC coolant is in good condition.
• If the pad color is Blue or Dark Grey, the OAT is lower than the minimum level required by the ELC. The tested coolant should be corrected with Shell ROTELLA® ELC Correction Fluid or drained and refilled with Shell ROTELLA® ELC NF 50/50 Pre-dilute.
• Run the engine for at least 30 minutes prior to re-testing with a new test strip to ensure acceptable OAT level.

Store bottle away from direct sunlight and below 80 °F.

Availability

The Acustrip ACU480507 Series is available in bottles of 25 each. Distributors are invited to apply for a distributor volume discount (minimum of 6 cases of 12 bottles each).