

# ACUSTRIP®

## The Diagnostic Detective®



Monitoring fluids to detect problems before they result in costly repairs!

### ACUSTRIP 15500 and Part Number 15501



▲ Part No. 15500

—FEATURING AN EXPANDED pH RANGE—

### ANTIFREEZE COOLANT TEST STRIPS

ACUSTRIP Automotive Antifreeze Coolant test strips provide an exceptional, simple and economical way to test all types and colors of automotive coolant for their freeze point, boil over and corrosion protection.

With the test strip you can perform the test in a minute without the need for separate instruments or laboratory analysis. Know the condition of your antifreeze coolant for timely service and avoiding the second most common cause of vehicle breakdown—overheating.

#### FEATURES:

- ◆ Expanded pH range (5-13)
- ◆ Expanded Concentration range (0 to 100%)
- ◆ Color correction test key
- ◆ Environmentally Sustainable Packaging

Order by phone or go to our website to order online and explore our complete line of products.



ACUSTRIP products meet or exceed standards as outlined with: EVA Certification, GMP and complies with AMRA/MAP UICS

**ACUSTRIP®**  
The Diagnostic Detective®

Contains Test Strips  
Part Number: 15501

**Automotive CoolCheck®**  
Visual Dip & Read Test Strips

**Tests Freeze/Boil Point/% Glycol, Reserve Alkalinity, and pH.**  
Test Strips are individually wrapped in foil packets.

Regular preventative maintenance of the cooling system by checking the level and condition of the fluids minimizes the risk of breakdowns, corrosion, and costly repairs. Dip with ACUSTRIP regularly to evaluate the condition of your fluids on the spot!

6018 Acustrip Company, Inc.  
PO Box 413, Mountain Lakes, NJ 07046-0413

IMPORTANT: Store in cool, dry place below 80°F (27°C).  
Keep away from children and pets.

6018 15500

**TESTING INSTRUCTIONS:**

1. Remove the test strip from the foil packet. DO NOT touch the pads on the strip. Dip the test strip into the coolant sample (below 40 seconds).
2. Remove the strip and shake once briskly to remove excess coolant from the strip.
3. Wait 2 seconds.
4. Read the color chart and compare to the color chart on the strip. The color of the middle pad (pH) and the color of the end pad (Freeze/Boil Point, Reserve Alkalinity, and pH) will change to match the color of the sample.

**Warning:** Do not open cooling system if engine is hot! Wear gloves / if skin contact wash immediately.

Point Protection (at 1 atm) - end pad				
-10/258	-12/282	-34/265	-62/270	-84/200+
-18/128	-24/128	-37/129	-52/132	-22/200+
33%	40%	*50%	60%	100%

middle pad

Check pH	
3.2	below 3.0

Corrosion Protection (Reserve Alkalinity Units)

Check pH			
7.5	9.0	11	13
OK			Service

Color to be at this level.

**TESTING INSTRUCTIONS:**  
If Reserve Alkalinity is less than 6.6, refer to pH color or recommendation. If pH is below 6.5 or greater than 11, service is recommended.

For Technical Assistance, Call: 1-800-947-2078  
[ACUSTRIP.COM](http://ACUSTRIP.COM)

MADE IN THE USA

▲ Part No. 15501