



www.acustrip.com

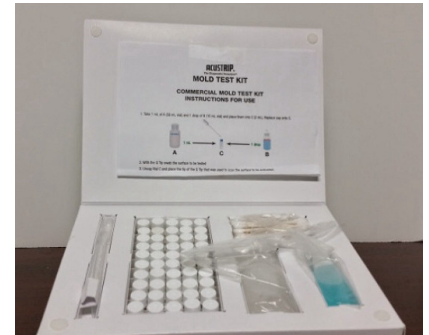
1-973-299-8237

## Bacteria/Mold Test Specifications & Instructions

### Acustrip 84050

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

ACUSTRIP offers a quick, convenient and affordable way to assure the health and comfort of drivers and passengers by providing the innovative Bacteria/Mold Detection Test. The Acustrip 84050 mold test provides *on the spot*<sup>®</sup> fast, easy and reliable detection for the presence of mold. Commuters spend many hours in their vehicles and exposure to damp and moldy environments may cause a variety of health effects. Early detection and remediation of bacteria/mold can minimize negative impacts on the drivers' and occupants' health.



The presence of bacteria/mold should be tested for at each oil change or preventative service visit. Increase your ticket sales with service such as air conditioning vent cleaning and cabin filter replacement by using the Acustrip 84050 mold test and providing your customers with proof positive of the required service.

### Availability

The Acustrip 84050 Bacteria/Mold Detection Test is available in a commercial kit of 50 tests or as an individual test kit.

### Summary of the Test Procedure

Test for bacteria and mold whenever maintenance is performed. Run test in a well-lit area, natural light if possible. For best results:

1. Start with clean, dry hands and utensils.
2. Take 1mL from Vial A (50mL vial) and place one drop from Vial B (10mL vial) into Vial C (2mL vial). Replace the cap on Vial C.
3. Use a clean and dry Q-Tip to swab the surface to be tested.
4. Uncap Vial C and insert the tip of the Q-Tip that was used to swab the test surface.
5. Once the Q-Tip is placed into Vial C, the darker the purple it turns, the higher the concentration of the Bacteria/Mold. If it turns green then the surface is clean.
6. It is recommended that the surface be retested after it is cleaned.

## Individual Test Kit (84051) Procedure

Test for bacteria and mold whenever maintenance is performed. Run test in a well-lit area, natural light if possible. For best results:

1. Start with clean, dry hands and utensils.
2. Remove cap with rod applicator.
3. Swipe surface to be evaluated with rod applicator.
4. Pour contents of small vial into large vial.
5. Place rod applicator into larger vial and tighten cap.
6. SHAKE for a count of 3. If it turns green then the surface is clean. The darker the purple it turns, the higher the concentration of the Bacteria/Mold.
7. It is recommended that the surface be retested after it is cleaned.

