

For the rapid determination of oil contamination in water, DEF, Antifreeze Coolant, & soil.



5-100 101-300 50-100 101-250 251-500
Lubricating Oils Diesel, Kerosene, Heating Oils

Part No. ACU480508

Immerse the test strip into the vial, add fluid. For detection in soil, press the test strip, blue side, firmly against the foil to be tested, and rinse away the debris with clear water.

Use to determine contamination of diesel exhaust fluid (DEF) tank.

The light blue paper quickly changes color when in contact with hydrocarbons, including gasoline, diesel, fuel oil, lubricating oils and mineral oils.

■ Precut Strips for Fast Access ■ Compact, Easy to Store ■ Hard Plastic Case

LIMIT OF SENSITIVITY		
SUBSTANCE	COLOR REACTION LOWER LIMIT (mg/1 of water)	COLOR REACTION DETECTABLE (mg/1 of water)
Petroleum (B.P. 40-80°C)	250	400
Gasoline (High Octane)	10	25
Heating Oil	5	10
Lubricating Oil	1	5

HYDROCARBON IN DEF & ANTIFREEZE TEST

The Acustrip DEF Hydrocarbon Contamination Test is used to detect the presence of hydrocarbons. Simply take a sample of the fluid to be sampled or immerse the strip into the vial. The presence of hydrocarbons causes black spots on the test strips that can be compared to our chart to determine the level of contamination.

- Bottle Contains 50 Test Strips
- Measures the presence of Hydrocarbon in DEF, water and Antifreeze Coolant

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

www.ACUSTRIP.com



The most trusted name in test strips.

973.299.8237

ACUSTRIP products meet or exceed standards as outlined with:

EVA Certification, GMP, TMC RP 3291330, TMC RP 302B, TMC RP 338A, ASTM D 3306, ASTM D 4985, ASTM D 6210, & ASTM D 6472.