



JOHNSON MANUFACTURING COMPANY

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TECHNICAL BULLETIN

COMBUSTION LEAK TEST FLUID AND UNIVERSAL BLOCK TESTER KIT

Part Number Series: 370-00 and 371-00



This Combustion Leak Test Fluid is designed to be used with our combustion leak test device (371-00) and aid in the detection of combustion gases released by cracked blocks, cracked heads, or failing head gaskets of the coolant system. This product may be used with any closed cooling system generator or internal combustion engine using a liquid coolant. This includes but may not be limited to gasoline, diesel, propane, natural gas or other alternative fuels.

Physical Properties:

pH	>8
Appearance	Blue Liquid

For proper use, ensure the test device is sitting snug on the opening on the system to be tested. Fill Combustion Leak Test Fluid up to the filling line into the test device. Situate the squeeze bulb on the upper end of the tester and squeeze for one minute to complete the test. The blue liquid will turn yellow if combustion gases are detected in coolant (green if diesel engine).

Packaging:

Item	P/N Single	P/N Case	Case QTY	Ship Wt (lb)
1 Pint Bottle	370-02	370-03	12	14.0
55 Gallon Drum	370-55	-	-	500.0

Transport:

Cases of 12 pint bottles and smaller can ship via UPS Ground and UPS Air. Any quantity may be shipped via LTL Ground transportation under freight class ***NMFC 48580, CL70, Cleaning, Scouring, Washing Compounds.***

Handling:

This item is non-toxic and non-hazardous. Please refer to the OSHA Safety Data Sheet for additional information.

Waste Disposal:

We cannot make specific recommendations due to variations in local laws. Consult your local waste disposal facility for specific recommendations.

Before use, read and understand the manufacturer's instructions, Safety Data Sheet (SDS), and your employer's safety practices.