

Sherlock 5-Second Leak Detectors are used for detecting leaks in pipe joints, tube connections, tanks or any system under gas or air pressure.

They are very easy to use, simply wipe surface to be tested with a brush or dauber, squirt on with a squeeze bottle or spray with a trigger sprayer. Small leaks form white foam in 5 to 60 seconds. Large leaks form large bubbles almost instantly.

Shipped only in unbreakable containers.

Sherlock fluids can be packaged in:

- 4 and 8 ounce squeeze bottles

- 8 ounce dauber bottles
- 16 ounce trigger sprayers
- single gallons packed 4 or 6 gallons per carton
- 5 gallon pails
- 55 gallon drums.

#### **LOW-TEMP**

The first and best chemical type leak detector designed for finding air and gas leaks at subfreezing temperatures down to -5 degrees Fahrenheit

## **REGULAR**

Specially formulated chemical type leak detection fluid for locating leaks in pressurized gas and air systems, except oxygen, in temperatures above freezing.

### **TYPE CG**

For leak testing lines, cylinders and tanks carrying pure oxygen and compressed gases. Compatible with oxygen either high or low pressure as well as other gases.

#### SPRAY LEAK TEST FLUID

A leak testing fluid developed for fast accurate testing with the Winton Trigger Sprayer.

# **TYPE F**

The first fluid developed specifically for detecting leaks in refrigeration and airconditioning equipment and systems. Works on the bubbling principle but is not a soap solution and dries clean.

#### **EXTRA LOW-TEMP**

The most effective chemical type leak detector designed for finding air and gas leaks at temperatures down to -55 degrees Fahrenheit.