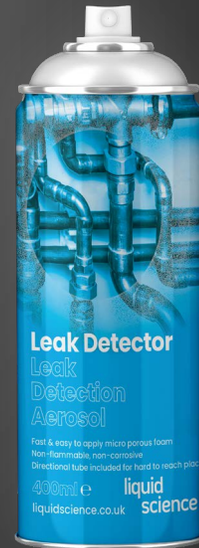


Leak Detector

Leak detection aerosol

- Fast and easy to apply micro porous foam
- Non-flammable, non-corrosive
- Directional tube included for hard to reach places.

Availability: 400ml



Leak Detector is specially formulated micro porous foam designed specifically to identify even the smallest leak in gas or pressurised air vessels, pipes, screwed connections, fittings, or valves.

Leak Detector contains a corrosion inhibitor and is completely solvent-free. The product maintains full operational efficiency even over extended storage periods will produce an exceptionally efficient micro porous foam showing up the smallest leak instantly. Leak Detector is totally safe to user equipment, even at pressures as low as 5 Mbar.

Leakages are the reason for the biggest waste of energy in compressed air systems. Approx. 30% of the cost of compressed air can be saved by eliminating leakages. It is practical to detect and eliminate leakages frequently. Leaks in gas and compressed air systems are hardly audible in noisy environments. The conventional machine equipment required to confirm the presence of a leak is very expensive and, in addition, requires skilled operating staff. Eureka permits the rapid detection of leaks and their precise location within a system.

Suitable for use with most common gases including: Natural and town gas, Compressed air, Butane/Propane, Acetylene, Chlorine gas, Hydrogen, Oxygen.

Each aerosol is provided with an extension tube for the hard-to-reach areas such as installations covered by protective guards and installations that can only be reached by ladders.

Directions for use:

Shake can well before use.

Always make sure this aerosol is at room temperature before using.

The formation of a stream of bubbles will indicate the location of the leak.

Spray from a distance of 25 to 30cm onto the area to be tested.

**liquid
science**



Cert no: 10184

Liquid Science Solutions Ltd.
Bentley Wood Way
Network 65 Business Park
Hapton, Burnley
BB11 5ST

Web: liquidscience.co.uk
Email: info@liquidscience.co.uk
Tel: 01282 831251

HC8001
13/04/21 V1.1