

LEAKCHECK Leak Detector

Key Features

Non-Hazardous, Non-Injurious, Non-Toxic, Non-Corrosive, Non-Flammable Neutral Solution for Leak Testing

Approved for all compressed gas systems including OXYGEN

Extremely accurate and starts giving result in 5 seconds

No Mixing Required. Ready for instant Use

Dries clean automatically and leaves no greasy residue

Contains no oil, grease or any other ingredient

Does not combine with Oxygen to form any flammable or explosive mixture

Thoroughly Tested and approved by both Governmental and Commercial Laboratories

For use from 1.6° C to 72° C temperature

Available in 100 ml. spray bottles for easy and handy use



APPLICATIONS

- Inert Gases
- Oxidizing Gases
- Flammable Gases
- Corrosive Gases
- Liquid Cylinder (Gas Delivery)
- Cryogenic Liquid Delivery
- General Purpose
- High Purity
- Ultra High Purity

Applications

This solution is formulated for leak-testing lines, cylinders and tanks carrying pure oxygen and other compressed gases, but also used widely for testing fuel tanks, pneumatic systems - in fact any product or system that can be leak-tested with air or gas pressure

Contain no oil, grease or any other ingredient that could combine with pure oxygen to form either a flammable or explosive mixture. Thoroughly tested and approved by both governmental and commercial laboratories

ON THE WEB

- Sell Sheet
- Technical Brochure
- Engineering Specification
- Instruction Manual
- Typical Installation Drawing



The compound shall be applied in a thin layer from the bottle sprayer in a manner which generates as little foam as possible. Large leaks form large bubbles. Very fine leaks form white foam

Apply to connection or surface suspected of leaking and watch for bubble clusters. Fine leaks form white foam which builds up for ten minutes or more, making detection sure and simple. Large leaks form clusters of large bubbles immediately on application



Head Office :

21B, Duff Street, Kolkata - 700 006, West Bengal, India
 +91-33-23525024
 +91-33-23504946
 aneer@aneer.net; cad@aneer.net

Aneer Engineers Pvt. Ltd.

DIN EN ISO 9001 : 2008 Organisation

Visit us at : www.aneer.net