



**Advanced Leak Detection Solution** is a ready to use liquid designed to be applied to the surface of joints to detect leaks in oxygen and compressed gas systems.

**Advanced Leak Detection Solution** is absolutely safe. Contains no oil, grease or other ingredients that could combine with pure oxygen to create either a flammable or explosive mixture.

Large leaks instantly form large bubble clusters. Very fine leaks are indicated by white foam which builds up for half an hour or more making detection easy and certain.

**ADVANCED LEAK DETECTION SOLUTION** may be used for ALL oxygen and compressed gas applications, including:

- ◆ Hospitals
- ◆ Medical facilities
- ◆ Dental facilities
- ◆ Laboratories
- ◆ Gas suppliers
- ◆ Industrial Gas
- ◆ Manufacturing
- ◆ Shipyards
- ◆ Steel Fabricators & Mills
- ◆ Welding
- ◆ Inspectors and Testing Companies

**Advanced Leak Detection Solution:**

- ◆ Contains no oil or grease.
- ◆ Leaves no greasy residue to collect dust.
- ◆ Is easy to apply with brush, dauber or spray.
- ◆ Dries clean. No clean up necessary.
- ◆ When used as instructed Advanced Leak Detection Solution is harmless to all oxygen and medical gas systems.

**Advanced Leak Detection Solution 5-Second Leak Detector**

**What it is:** The only known chemical concentrate developed specifically for leak testing lines, cylinders and tanks carrying pure oxygen and compressed gases.

**Absolutely Safe:** Contains no oil, grease or 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.

**Simple-Ready to Use:** Apply to test surface with brush, dauber or spray on with special spray equipment. Large leaks instantly form large bubble clusters. Very fine leaks from white foam which builds up for half an hour or more, making detection easy and certain.

**Dries Clean:** Leaves no greasy residue to collect dust. Does not have to be removed after testing for painting.



\*A case contains 4 bottles with an approx. shipping weight of 36lbs



**CAUTION:** When handling any chemical solutions, avoid direct contact with skin. Use rubber gloves and protective eye wear.

KEEP OUT OF THE REACH OF CHILDREN