

## Pro-Bubble

**Spray Leak Detector** 

## **PRO-BUBBLE**



Pro-Bubble is an easy to use leak detector spray ideal for locating gas and air leaks in pipes and equipment. Pro-Bubble will not attack or react with metal surfaces and is highly efficient for the detection of ammonia, refrigerant gas, and air leaks at below freezing temperatures.

- Clinging formula allows detection of microscopic gas leaks
- Pinpoint leaks in any pressurized gas system
- Non-toxic, oxygen safe, non-corrosive

**INSTRUCTIONS:** 1. Adjust nozzle for desired spray pattern.

- 2. To leak-check new installations or repairs, spray all joints and new connections with Pro-Bubble $^{\text{TM}}$  and check for bubbles. Large leaks develop bubbles quickly. Small leaks make a group of small bubbles that may take some time to form.
- 3. To find leaks in existing systems, spray the suspected pipes, tubing or connections with Pro-Bubble™ and inspect for bubble formation as above.
- 4. Vibration leaks are easier to detect when the system is running.
- 5. Pro-Bubble™ may be reactivated with a water spray or reapply to help verify the location of the leak.

**CAUTION:** Contact with eyes may cause temporary irritation. Do not take internally. For eye contact, flush with copious quantities of water for a minimum of 15 minutes. For skin contact, wash with soap and water. Ingestion may cause temporary distress. Do not induce vomiting. If symptoms persist, get medical attention.

Material Safety Data Sheet available for professional user on request.