## DALPRO "LEAK-TRACY"

## General Purpose Leak-Tracing Fluid For pressurized gases

D&L Products, Inc. introduces Leak-Tracing Techniques for pressurized gas and non-pressurized flow systems using DALPRO Leak-Tracy DLT series of leak tracing fluid. Leak-Tracy is a highly developed leak detection system, capable of detecting microscopic leaks down to 1 x 10<sup>-6</sup> cc/sec, when properly applied. Leak-Tracing is an important part of insuring flow system integrity. With Leak-Tracy there is no compromise and upon completion of your Leak-Tracing, you can be sure the system is safe and secure.

Leak-Tracing is straightforward and simple. Liberally apply Leak-Tracy to all seams, joints and connection points to verify they are secure or detect a leak. Leak-Tracy visually points out the location of a leak. Clear, living bubbles detect the leak point. The bubbles are designed to grow and last, giving positive leak detection.

Good News - No Bubbles = No Leak! Move on and continue Leak-Tracing with the next joint point until the entire system has been Leak-Traced. Remember, it is as important to not find a leak as it is to detect a leak! This is the Tracing Process, using DALPRO Leak-Tracy.

Leak-Tracing should be performed on all pressurized gas systems to insure there is no leak. The pressured gas itself can be used to trace for leaks. Leak-Tracy is manufactured with pure chemistries to insure that it will neither interfere with the pressurizing gases, nor leave an objectionable residue as may be found with inferior products. Leak-Tracy formulations are designed to meet general and specific applications. DLT-77 is General Purpose, suited for most applications down to freezing. DLT-19 is suited for cold weather tracing down to 10° F. (-19° C). For Oxygen Systems, to meet MIL Specification MIL-PRF-25567E, Type 1. we recommend DLT-102, which has a Range 32°F (0° C) to 160° F (71° C). For super cold environments, there is DLT-65, for a Type 2 Temperature Range of - 65°F (- 54°C) to +104°F (40°C).

Leak-Tracy works practically everywhere! Leak-Tracy is used for general purpose and in unique settings like Nuclear Installations, Hospital Oxygen Networks, Food Processing Systems and many other critical applications. Leak-Tracing is done on New Installations, Repaired Sites, Problem Areas, and Suspected Locations, to insure the integrity of the system. It is also used for non-pressurized tanks and piping systems, by injecting low pressure air or inert gas to check welds and flanges for leaks before commissioning.

Leak-Tracy will not stress Stainless Steel or PVC/Plastic piping systems. Leak-Tracy will not cause corrosion or leave problematic residue. It is nontoxic and is in compliance with professional and commercial specifications for High-Tech leak detecting applications.

> Under the Red Cap is the Pull Out "Squirter Tube" that lets you get to hard to reach places and accurately apply Leak-Tracy as needed. Vertical, Horizontal, Up, Down, Around, Behind, you can Leak-Trace.

> > AVAILABILITY: Cases of 48 - 8 oz. Squirter Tube Bottles Case of 4 - 1 Gal. Plastic Bottles and in 55Gallon Drums.

DLT-77

DLT-77 Type 1 Leak Tracing Conditions, 32°F (0°C) to 160°F (71°C) **DLT-19** Intermediate Leak Tracing Conditions 10°F (-19°C) to 160°F (71°C) **DLT-65**, Type 2 Leak Tracing Conditions, -65°F (-54°C) to 104°F (40°C)

TECH-DATA: Bulletins for Special Applications, Upon Request