

Leak Detective Products



HOKE's Leak Detective products are used to detect leaks in pressurized gas systems. Use the Leak Detective to locate fugitive gas emissions in compressed air, oxygen, helium, hydrogen, nitrogen, natural gas, acetylene, and propane systems.

The Leak Detective is manufactured to meet specification MIL-L-25567D and is available in two types. Type 1 is for regular temperature applications 27° F to 200° F (-3° C to 95° C) while Type 2 is for colder application from -65° F to 200° F (-55° C to 95° C). The Leak Detective is packaged as standard in 8 ounce (230 ml) bottles or 1 gallon (4 liter) containers. A tracer tube is provided with each small bottle. 5 gallon containers and 55 gallon drums can also be provided upon request.



Benefits

Safety: • Oxygen compatible and manufactured in accordance with MIL-L-25567D

Meets requirements of ASME Section V for composition and purity

Certifications: • Material Safety Data Sheets (MSDS) available

emissions:

Helps eliminate fugitive · Verifies leak-tight systems

Cleanliness: · Leaves virtually no residue

Packaging

<u>Standard</u>	<u>Options</u>	
8 ounce	2 ounce	
1 gallon	5 gallon	
230 ml	55-gallon drun	
4 liter		

Technical Data

Specification

Complies with MIL-L-25567D

Operating Temperatures

- Type 1: 27° F to 200° F (-3° C to 95° C)
- Type 2: -65° F to 200° F (-55° C to 95° C)

Usage Instructions

- 1. Extend 12" tracer tube
- 2. Direct solution
- 3. Squeeze bottle
- 4. Inspect system for foaming that indicates leakage

Ordering Information

•				
	PARTNUMBER	TYPE	LABEL LANGUAGE	SIZE
	1LDE8OZ	1	English	8 ounce
	1LDE1G	1	English	1 gallon
	2LDE8OZ	2	English	8 ounce
	2LDE1G	2	English	1 gallon
	1LDEF230	1	English/French	230 ml
	1LDEF4L	1	English/French	4 liter
	2LDEF230	2	English/French	230 ml
	2LDEF4L	2	English/French	4 liter
	1LDG230	1	German	230 ml
	1LDG4L	1	German	4 liter
	2LDG230	2	German	230 ml
	2LDG4L	2	German	4 liter
	1LDS230	1	Spanish	230 ml
	1LDS4L	1	Spanish	4 liter
	2LDS230	2	Spanish	230 ml
	2LDS4L	2	Spanish	4 liter