

LEAK DETECTOR **BUBBLE TYPE**

MASTERS® LEAK DETECTOR quickly locates pin hole leaks even at low pressures. It is a clear, non-corrosive, non-freezing (to -35°F / -37°C) liquid. It is also available in pink for easy spotting. It can be used wherever areas are to be tested, or leaks suspected, in:

- Appliances
- Air and gas lines
- Cylinders
- Fittings
- Piping

- Pressure Vessels
- Tanks
- Tubing
- Valves
- MASTERS® LEAK DETECTOR will detect leaks of:
- Ammonia
- Butane
- Chlorine
- CO₂
- Compressed Air
- Helium

- Inert Gases
- Natural Gas
- Nitrogen
- Propane
- Refrigerants and Air Conditioning Gases



• Apply liberally to the suspect area. If there is a leak, bubbles will form.

Catalogue Number	Description	Quantity Per Case	Approximate Case Shipping Weight	
LD059	59 ml (1/8 pt) Spray Bottle	20	5 lbs	2 kg
LD227HD	227 ml (1/2 pt) Applicator Bottle	20	13 lbs	6 kg
LD500	500 ml (1 pt) Spray Bottle	12	15 lbs	7 kg
LD4L	4 L (1 gal) Jug	4	34 lbs	16 kg
LD20L	20 L (5 gal) Pail	1	44 lbs	20 kg
LD4LP	4 L (1 gal) Jug - Pink	4	34 lbs	16 kg
LD20LP	20 L (5 gal) Pail - Pink	1	44 lbs	20 kg

NOT FOR USE ON Oxygen Systems. We Recommend Hercules Megabubble®























NON-FREEZING TO -35°F (-37°C)

ing dauber apply liberally to and gas lines, tanks, cylinders,

Do not use on OXYGEN

227 ml







used to establish specification limits or used alone as the basis of desion. Qatev's liability to purchasers is expressly limited to the terms and conditions of sale. Qatev is a trademark of Qatev Co. Qatev Co. is part of the Qatev family of companies. All other trademarks can be found on www.oatev.ca