

Features

- Capable of detecting microscopic leaks up to 1×10^{-6} cc/sec
- 8oz bottles include a tube allowing you to reach hidden spots and accurately apply DK LOK Leak Detector
- Will not stress Stainless Steel or PVC/Plastic piping systems
- Non Toxic/Noncorrosive Formula
- Manufactured with pure chemistries to insure that it will leave no residue or staining



Applications

- Use DK LOK Leak Detector for...
- Oxygen Service
- Food/Beverage Processing Systems/Refrigeration
- Nuclear Installations/Maintenance and other related Power and Energy Applications
- Plant Fabrication and Maintenance
- All Mission Critical Systems and Applications

Technical Information

- **Composition:** Deionized Water and a surfacant
- **Temperature Rating:** 32°F (0°C) to 160°F (71°C)

Specifications

- Formulations are specifically designed to include Oxygen Systems
- Exceeds MIL Specification **MIL-PRF-25567**

Ordering Information



| Container Size | Part Numbering |
|--------------------------|-----------------|
| 8 fl oz Bottle | DKLDTK8OZ-01 |
| 8 fl oz Bottle Case (12) | DKLDTK8OZ-CASE |
| 1 Gallon Jug | DKDLTDKGAL-01 |
| 1 Gallon Jug Case (4) | DKDLTDKGAL-CASE |