

LEAK DETECTION FLUID

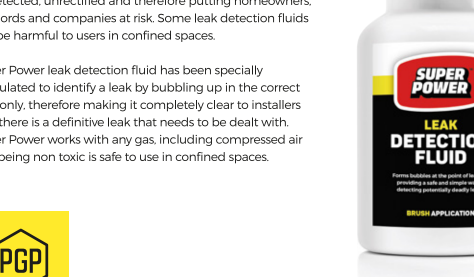


FORMS BUBBLES AT THE POINT OF LEAKAGE, **PROVIDING A SAFE AND SIMPLE WAY OF DETECTING POTENTIALLY DEADLY LEAKS.**

Once an installer has completed a service or install, the testing of the gas meter nipple and other joints is a crucial part of completing the process. If the nipples and other joints are over tightened or defective, they can crack and leak small amounts of gas, often going undetected by current leak detection fluids on the market today.

Current leak detection fluids tend to foam and create unwanted bubbles making it extremely difficult for an engineer to identify a leak. This often results in leaks going undetected, unrectified and therefore putting homeowners, landlords and companies at risk. Some leak detection fluids can be harmful to users in confined spaces.

Super Power leak detection fluid has been specially formulated to identify a leak by bubbling up in the correct area only, therefore making it completely clear to installers that there is a definitive leak that needs to be dealt with. Super Power works with any gas, including compressed air and being non toxic is safe to use in confined spaces.







LEAK DETECTION FLUID



Benefits:

- No unwanted bubbles
- Not an Aerosol
- Works on any gas, including compressed air
- Environment-Friendly
- No medical treatment required if in contact with eyes or skin
- Non-flammable
- No known health hazards
- No oxidising properties
- Completely miscible with water
- No EH40 (workplace exposure limit)
- Less Regulatory considerations
- No toxicological issues
- Halogen free
- Biodegradable
- Safe to use in confined spaces

Options:

AVAILABLE IN BRUSH APPLICATION AND ATOMISER APPLICATIONS

250ml Leak Detection Fluid - Brush Application PGPLDF/B250

250ml Leak Detection Fluid - Atomiser Application PGPLDF/S250

500ml Leak Detection Fluid - Atomiser Application PGPLDF/S500

Instructions For Use:

WEAR PPE

- 1. Apply to the surface area to be inspected
- 2. Clean off any residue
- 3. If a leak is present, bubbles will form

Safety

- · Keep out of reach of children
- Meets the requirements of BS EN14291:2004
- Not to be used on oxygen lines
- Safety data sheet can be obtained if required For product support call: 0800 368 9145

Manufactured by:

Prime Global Products Ltd. Kingdom to Kemp House, 160 City Road,



