Parker Virginia - Gas Leak Locator

This leak detector is a high viscosity formula, allowing it to be used on higher temperature applications. A stream of bubbles will form in a few seconds if a leak is present.



What's in it for you?

- High viscosity formula for higher temperature applications
- Non-freezing formulation makes it also effective on all low temperature applications.
- Fluorescent dye for high visibility
- ticks to fittings and joints
- Brush include

| Product Name | Part Number | Volume (Litre) | Quantity |
|--------------|-------------|----------------|----------|
| GL6 | 475053 | 0.23 | 24 |

Uses:

Any air conditioning, heat pump or refrigeration system in which leaks are possible, either from an installation, or where loss of the refrigerant charge indicates a leak is present.

Applications Methods:

• Gas Leak Locator may be applied by brushing the liquid on fittings and joints with the supplied brush.

Parker Virginia - Locator Leak Detector

"No bubbles, No leak"

An extremely effective leak locator contained in an easy to use package. Due to its unique formulation, this leak detector is more accurate than electronic leak detectors and can even detect microscopic system leaks within seconds.

Simply spray it on connections and look for the bubbles.

Locator has been formulated with a red fluorescent dye making visibility easier, even in low light. As it comes in a handy spray bottle, it is ideal for checking leaks in hard to reach areas, such as inside



What's in it for you?

Design to search leakage on hard reach area

coils and on fittings that are not easy to reach.

Fluorescent dye for high visibility

| Product Name | Part Number | Volume (Litre) | Quantity |
|------------------|-------------|----------------|----------|
| LOC-LEAK LOCATOR | 475054 | 1 | 4 |

For all requests, consult your nearest Parker Sporlan Wholesaler or contact us on: racecustomerservice@parker.com / www.parker.com/race



