

# PROFESSIONAL LEAK DETECTION SOLUTIONS



## BIG BLU

### THE ORIGINAL & BEST MICROLEAK DETECTOR

Big Blu is a professional-grade bubble solution designed to detect leaks across a wide range of pressurised systems. It provides clear, immediate visual confirmation of leaks – even at micro levels – making it suitable for industrial gases, compressed air, and critical system applications, including large-scale piping and infrastructure.

It won't stain paint, corrode metals, or leave residue, ensuring safe use across sensitive components and environments. Trusted across industries including mining, medical gas, food processing, and industrial maintenance, Big Blu delivers consistent, reliable performance wherever leak detection is required.



Part No.  
**RT100G**

Part No.  
**RT100S**

Part No.  
**RT175B**

#### Features

- ✔ Detects leaks as small as 18.5 g/year
- ✔ Strong, long-lasting bubbles
- ✔ High-visibility leak detection
- ✔ Safe, non-toxic, oxygen-compatible
- ✔ Non-staining and non-corrosive
- ✔ Will not damage materials
- ✔ NSF P1 & Kosher certified
- ✔ Performs in sub-zero conditions

#### Typical Applications

- ➔ Industrial gases & hydrocarbons
- ➔ Compressed air & pneumatic systems
- ➔ Mining equipment & vehicle tyres
- ➔ Medical & lab gas systems
- ➔ Fire suppression & safety systems
- ➔ Food & beverage processing
- ➔ Oil & gas facilities
- ➔ HVAC & refrigeration systems

Viper is a **SuperCool™** solution. Visit [www.supercool.group](http://www.supercool.group) to learn more.

**DETECT  
GAS LEAKS  
FAST WITH  
UNMATCHED  
PRECISION**



**BIG BLU**  
*Brush On*

**PROVEN BIG BLU  
CHEMISTRY**

The original, trusted microleak detector works at temperatures as low as  $-15^{\circ}\text{C}$ , and detects leaks as small as 18.5 g/year.

**COMPACT 236ML  
BOTTLE WITH  
TELESCOPIC  
10" DAUBER**

Easy to carry, ideal for tight spaces, and offers precise delivery without overspray.



Part No.  
**RT175B**

Viper is a SuperCool™ solution. Visit [www.supercool.group](http://www.supercool.group) to learn more.