## **VIPER BIG BLU**

#### Micro leak detector

#### **PRODUCT OVERVIEW**

The Big Blu range of bubble leak detectors is used by OEMs and industry professionals worldwide. These strong, persistent film forming liquids are the only bubble/foam indicators capable of detecting micro gas leakage as small as 18.5 grams per year. Big Blu is certified for use on any grade of gas, including hospital-grade oxygen. Big Blu is food industry compliant (NSF certified), biodegradable, non-toxic, non-flammable and does not contain chlorine, aliphatic amines or ammonium compounds.

#### **USED WHERE**

HVACR systems, brake lines, pneumatic systems, gas lines and systems, fuel lines, refrigerant-based EV thermal management systems, fire suppression systems, hydraulic circuits.

#### **USED HOW**

Visit <u>SuperCool.com.au</u> or scan the QR code below to access the Technical Data Sheet for Viper Big Blu.

# Part number: RT100G DETECTO Certified Part number: RT150G Part number: RT100S Part number: RT175B

### FAST FACTS

- Big Blu works in a temperature range of +1.7°C to +80°C. The only products that
  can detect leaks in temperatures lower than +1.7°C are Big Blu Brush On (-18°C
  to +95°C) and Big Blu Subzero (-34°C to +95°C) and they can be used while the
  system is running
- Oxygen safe: Unlike some competitors, Big Blu contains NO glycerine or other hydrocarbons that react with oxygen gas to produce heat, a very dangerous and possibly explosive situation
- If you have children who like making bubbles, throw some Big Blu in the bubble gun and stand back for the world's biggest bubbles. It's just as safe as dishwashing detergent



NSF and Kosher Certified, biodegradable and eco-friendly



Food Safe
Approved for use around food



Used by OEMs worldwide



Any Gas
Tested safe on all gases
including oxygen



Non-corrosive
Safe to use on all
types of surfaces



Part number: RT150S

Microleaks
Ultra-sensitive formula
detects leaks down to a rate
of 18.5 grams per year



Technical Data Sheet