

Leak Detecting Products

BIG BLU RT100 Micro Leak Detector



Non-Toxic, Non-Corrosive, Biodegradable, and approved for use on oxygen systems

A strong and persistent film-forming liquid that excels in the field identification of gas leaks. Big Blu is the only bubble/foam indicator capable of detecting micro gas leakage down to 0.65 onces per year.

Big Blu is the only bubble detector capable of identifying gas leakage approaching the sensitivity of electronic sniffers.

Sherlock Leak Detector Fluids



Formulated for use with oxygen, but equally effective on hydrogen, nitrogen, helium, air and other gases

For use on any system or product that can be tested with air or gas: air lines, gas connections, cylinders, refrigeration condensers, evaporators. Sherlock fluids contain no oils, fats or ammonia, and no materials that would be combustible upon contact with pure oxygen.

Choose from 5 types of Sherlock Leak Detector Fluids that cover temperature ranges from extremely low to extremely high. A Complete Range of leak-Detecting Products

Numerous uses for railcar repair shops, chemical plants and transit companies. Brush-on, spray-on, squirt-on and swabon applications available. Ready mixed for immediate use; types available for all temperature ranges.



SNOOP - Used within temperature range of 27 to 200 degrees F. non-toxic, non-corrosive, non-flammable formula contains no chlorine, aliphatic amines or ammonium compounds. Sustained bubble action works on even very small leaks and vertical surfaces.

REAL COOL SNOOP - Works at temperatures as low as -65 degrees F., even on very small leaks and vertical surfaces. Non-corrosive, non-flammable formula contains no chlorine, aliphatic amines or ammonium compounds.

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