## Specialty Product

## **Cal-Blue Plus**

GAS LEAK DETECTOR

## From the Leader in Gas Leak Detector Technology!

- High viscosity formulation to enhance contact time
- Long-lasting bubbles
- Non-corrosive
- Will not affect Ultraviolet (black) lights
- Oxygen-safe
- Can be used at temperatures over 220°F.
- Two formulations: regular Cal-Blue Plus and a low temperature product Cal-Blue LT
- Outstanding freeze-protection... 5°F for Cal-Blue Plus and -20°F for Cal-Blue LT

One of the most important tasks of today's technician is refrigerant management, and specifically leak detection. For this job, the technician requires a quality, effective leak detector, and Cal-Blue Plus meets that need.

Cal-Blue Plus is the complete gas leak detector. Not only does it detect the smallest leak, it also provides other significant benefits. The new advanced formula provides long lasting bubbles, and the product will remain in contact with the applied surface for an extended period of time. It is also non-corrosive to metal, and this is a significant feature as it helps to maintain the integrity of piping, tubing and fittings. Also, it does not effect Ultraviolet or "black lights". Use Cal-Blue Plus freely on systems with fluorescent dyes as they will not interfere with the subsequent use of ultraviolet light detection. Most importantly, it is freeze protected and safe for use on most gases, including oxygen.

The Cal-Blue Plus products represents the complete leak detector for today's service technician... high viscosity... freeze-protected... oxygen-safe and non-corrosive.





Available in the following sizes:

Cal-Blue Plus

6 ounce w/dauber 4182-53 Quart bottle 4182-24 Gallon bottle 4182-08

Cal-Blue LT

Quart bottle 4183-24 Gallon bottle 4183-08