GAS LEAK DETECTOR

- High viscosity formulation to enhance contact time
- Long-lasting bubbles
- Non-corrosive to metals
- Will not affect ultraviolet (black) lights
- Suitable for all refrigerants, natural gas, and oxygen
- Can be used at temperatures up to 225°F
- Two freeze-protected versions:
 - Cal-Blue Plus (5°F)
 - Cal-Blue LT (-20°F)

Description

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 products meet that need. There are two formulations in the Cal-Blue product line. Both have outstanding freeze-protection: 5°F for Cal-Blue Plus and an amazing -20°F for Cal-Blue LT.

Cal-Blue products are the complete gas leak detector. Not only do they detect the smallest leak, they also provides other significant benefits. The high viscosity formula provides long lasting bubbles, and enables the product to remain in contact with the applied surface for an extended period of time, thereby allowing the smallest of leaks to be detected. 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.

Application

The Cal-Blue products represents the complete leak detector for today's service technician. Use freely on systems with fluorescent dyes as they will not interfere with the subsequent use of ultraviolet or blacklight detection. Most importantly, they are freeze protected and safe for use on all refrigerants, natural gas, and oxygen.

Specialty Products

Cal-Blue Plus & Cal-Blue LT



Directions for Use

Apply liberally around joint in gas line. If joints leak, bubbles will form in a few seconds.

Packaging

Cal-Blue Plus:

6 ounce w/dauber	4182-53
1 quart w/sprayer	4182-24
1 gallon	4182-08

Cal-Blue LT:

1 quart w/sprayer	4183-24
1 gallon	4183-08

Read and understand the product's label and Safety Data Sheet ("SDS") for precautionary and first aid information.

The SDS is available on the Nu-Calgon website at www.nucalgon.com.



