

Cal-Blue® LT is the complete gas leak detector for today's service technician. The product, formulated to maintain **long lasting bubbles**, finds the smallest leaks in the system since it clings to surfaces for superior contact time. It is ideal for use in and around **food processing areas**; remove or cover all food products during use. Non-corrosive to metals. Use freely on systems with fluorescent dyes as Cal-Blue LT will not interfere with the use of ultraviolet or blacklight detection. Suitable for use on any pressurized refrigerant system, natural gas or oxygen line. Cal-Blue LT is oxygen safe. **Freeze protected down to -20°F (and will handle up to 225°F).**

DIRECTIONS FOR USE:

This product must be used in accordance to the following directions by HVACR professionals only.

Spray a uniform coating liberally on the surfaces wherever leaks are suspected. Visually examine surfaces for signs of white foam or small bubble formation. Be patient - wait a minimum of 5 minutes. Check bottom of all fittings for increased bubbles/foam. If a leak is found, consider Nu-Calgon's EasySeal if the situation is appropriate.

If using sprayer, twist sprayer tip to off position when not in use.



Nonfood Compounds
P1
Registration # 150680

4183-08

Nu-Calgon

Cal-Blue LT

LOW TEMP MICRO GAS LEAK DETECTOR

Freeze Protected to -20°F

Maximum Bubble Life
NSF Registered for Use in
Food Processing Areas
Non-Corrosive, For Any
Refrigerant System

FOR PROFESSIONAL USE ONLY

1 U.S. Gallon (3.8 liters)

PREVENTION: Observe good industrial hygiene practices.

RESPONSE: Wash hands after handling.

KEEP OUT OF REACH OF CHILDREN.

STORAGE: Store away from incompatible materials.

DISPOSAL: Dispose of waste and residues in accordance with local authority requirements.

Contains: Propylene Glycol (CAS# 57-55-6).



Nu-Calgon
2611 Schuetz Rd.
St. Louis, MO 63043
Customer Service: 800-554-5499
Chemical Emergency: 800-424-9300
www.nucalgon.com
(319) Calgon is a licensed trade name.