Fluorescent Gas Leak Detector 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. Noncorrosive to metals. Use freely on systems with fluorescent dyes as Fluorescent Gas Leak Detector will not interfere with the use of ultraviolet or blacklight detection. Suitable for use on any pressurized refrigerant system, natural gas or oxygen line. Fluorescent Gas Leak Detector is oxygen safe. **Freeze protected down to 5°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.





4184-

Fluorescent Gas Leak Detector

MICRO LEAK DETECTOR

Fluorescent Color for Easier Locating

Maximum Bubble Life

Nu-Calgon

Freeze Protected to 5°F

Non-Corrosive, For Any Refrigerant System

FOR PROFESSIONAL USE ONLY

55 U.S. Gallon (208.18 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

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

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

MADE IN THE Nu-Calgon 2611 Schuetz Rd. St. Louis, MO 63043 Customer Service: 800-554-5499 Chemical Emergency: 800-424-9300 www.nucalgon.com

(419) Calgon is a licensed trade name

6 8 100 1 4 1845 4