



Ice Blue (NCIB)

NSF Registered Low Temperature Gas Leak Detector Spray

DIRECTIONS: NC Ice Blue Leak Detector (NCIB) is a high quality, low temperature, gas leak detector solution. When applied NC Ice Blue Leak Detector (NCIB) is capable of detecting microscopic leaks as well as larger sized leaks at very low temperatures. The product is formulated to produce a strong, long lasting bubble that will continue to re-generate itself thereby allowing extended detection time.

FEATURES & BENEFITS

- Ultra-Sensitive to Micro Leaks
 - Extended Bubble Life
 - Oxygen Safe
 - Non-Freezing to -5°F/-20°C
- NSF Registered for use in Food Processing Plants

DIRECTIONS: For best results, spray a generous, uniform coating of NC Ice Blue Leak Detector (NCIB) directly on to the surface wherever leaks are suspected. Visually examine surface for signs of white foam or small bubble formations. Check top and bottom of all fittings for signs of foam or bubbles. If foam or bubbles are observed, repair leak as appropriate. If no leaks are found, wash surface with clean, damp cloth.

PHYSICAL PROPERTIES

APPEARANCE	Viscous Liquid
COLOR	Blue
ODOR	Detergent
pH	9.5- 10.5
SPECIFIC GRAVITY	1.0-1.05
PACKAGING	6x32oz bottles/case 4x1 gallon bottles/case



Compare to:

Nu-Calgon Cal-Blue LT (4183-08 & 4183-24)

Refrigeration Technologies Big Blue

Refer to product label & Safety Data Sheet for precautionary and First Aid Information. The SDS is available on the NRP website at www.nrproducts.com