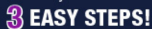
# Installs in just



INSTALLATION INSTRUCTIONS:

Make sure system is running. Connect EasySeal Direct Inject - UV Dye to suction service port of system.



## STEP 2:

nnect high side (red) line of manifold gauge set to the high side service port. Purge air from hoses and connect center yellow hose to EasySeal Direct Inject -UV Dye.



Briefly open high side valve on gauge set to allow a little liquid refrigerant to push EasySeal-UV into system. Close high side manifold valve and disconnect.



NOTE: EasySeal Direct Inject - UV Dye will have a small bubble of dry dissolved gas in the fluid that is injected during the filling process to insure a consistent fill rate.

UV DYE DETECTION: If system continues to leak, use a UV light and glasses to scan the system containes to lead, use a by light and glasses to scan the system for bright yellow-green glow to show where system is leaking. Once leak is found, wipe down leak site and make repairs. Do not expose eyes to UV light and follow instructions on UV light for accurate leak detection.

WARNING: Do not bend, cut or deform EasySeal Direct Inject tube. Be careful not to allow refrigerant to spray on bare skin, as it could cause frostbite.









Flammable liquid and vapour. Causes severe skin burns and eye damage. May cause an allergic skin reaction. May cause damage to organs through prolonged or repeated exposure.

PREVENTION: Do not breathe mist or vapour. Wash thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection. Contaminated work clothing should not be allowed out of the workplace. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Ground and bond container and receiving equipment. Use explosion-proof electrical/ventilating/lighting equipment. Use non-sparking tools. Take action to prevent static discharges.

RESPONSE: In case of fire: Use appropriate media to extinguish. IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water. If skin irritation or rash occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER/doctor. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

STORAGE: Store locked up. Store in a well-ventilated place. Keep cool. DISPOSAL: Dispose of contents/container in accordance with local/ regional/national/international regulations.

WARNING: This product contains a chemical known to the State of California to cause cancer and birth defects or other reproductive harm.

REFRIGERANT LEAK SEALANT WITH LEAK DETECTION DYE

4050-11





Strongest Sealant on the Market

**UV Dye to Detect** Larger Leaks

Installs in Seconds

Works with All Refrigerants

> NOW DYE!



#1 Leak Sealant Choice

WITH LEAK DETECTION

EasySeal Direct Inject -UV Dye is a new generation of sealants with an innovative injection system that makes it easier to install than other sealants.

OEM Approved Not to

Clog Manifold Gauges

No Additional

**Tools Needed** 

Perfect for

Microchannel Coils

Proven Not to Plug TXVs,

Cap Tubes or Pistons

No Need to Pump Down the System

US & International Patents Pending

Precise Formula For Systems 1.5 TO 18,000 BTUs or Larger

Professional Use Only 0.1 net wt. oz.





Scan the QR code to view an installation video.



Nu-Calgon 2008 Altom Court I St. Louis, MO 63146 800-554-5499 Iwww.nucalgon.com (1016) CALGON is a licensed trade name