FIND LEAKS IN 2 EASY STEPS!

THIS PRODUCT MUST BE USED IN ACCORDANCE TO THE FOLLOWING DIRECTIONS BY HVACR PROFESSIONALS ONLY. BEFORE USE, READ INSTRUCTIONS BELOW OR REFER TO WEBSITE.

STEP 1: Inject

Make sure system is running and use Connect Injector Tool (4155-01) or Universal Treatment Injector (4779-0) to connect EasyDye to suction service port of system. Be sure to purge air from tool before connecting EasyDye. Connect high side (red) line of manifold gauge set to the high side service port. Purge air from hoses and connect center yellow hose to EasyDye. Briefly open high side valve on the gauge set to allow a little liquid refrigerant to push the EasyDye into the system. Close high side valve and disconnect.





STEP 2: Find the leak

Scan the system using the Nu-Calgon UV Leak Detection Kit (4050-15). A bright green-yellow glow will pinpoint the location of all leaks in the system.



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

DANGER

May be fatal if swallowed and enters airways.

RESPONSE: If SWALLOWED: Immediately call a poison center/doctor. Do NOT induce vomiting.

STORAGE: Store locked up.

DISPOSAL: Dispose of contents/container in accordance with local/regional/national/international regulations.

KEEP OUT OF REACH OF CHILDREN

CONTAINS (CAS#): Solvent naphtha (petroleum), heavy arom. (64742-94-5).



WARNING: This product can expose you to lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

EasyDye.

FLUORESCENT LEAK DETECTION DYE

4

4050-51

<u>EasyDye</u>



MADE IN THE

Residential and Light Commercial



Perfect for Microchannel Coils



Super Concentrate

TREATMENT RANGE	
Lubricant charge	1 to 3.5 qt
Tons of Cooling	1.5 to 6 tons
BTUs	18K to 72K BTUs

Ultra Bright Fluorescent Dye

- Injects in Seconds
- Works with All AC/R Systems

Glows Green Yellow

Nu-Calgon

PRECISE FORMULA FOR SYSTEMS 1.5 TO 6 TONS

18,000 to 72,000 BTUs

Professional Use Only 0.1 net wt. oz.



Nu-Calgon I www.nucalgon.com 2611 Schuetz Rd. I St. Louis, M0 6304 Customer Service: 800-554-5499 Chemical Emergency: 800-424-9300 CALGON is a licensed trade name. (0621)