NC ONE & DONE LEAK STOP is a range of concentrated refrigerant leak sealants supplied with a hose injection delivery system that makes installation of the leak sealant ... simple, fast and easy. The proven formula which is supplied in a clear hose permanently seals microscopic leaks without need to pump down the system ... even for R410A applications. NC ONE & DONE LEAK STOP is available with and without UV dye in two sizes to treat systems up to 1.5 tons; and 1.5 tons to 5 tons.

FEATURES & BENEFITS
• Simple to Use … Installs in Seconds … No Additional Tools Needed
• Seals Leaks Permanently … Won’t Clog Expansion Valves or Cap Tubes
• Ideal for use in split systems, heat pumps, microchannel coils, packaged units, and mini splits.
• Safe to Use with all refrigerants and oils
• Professional Use Only

DIRECTIONS FOR USE: IMPORTANT: If system moisture levels exceed industry standards (<100ppm for POE oil; <50ppm for mineral/alkyl benzene) always use NC ONE & DONE A/C DRY or an industry accepted drying agent 20 minutes before installing the leak sealant.

STEP 1. Turn the a/c system on and verify the unit is running. Connect NC ONE & DONE LEAK STOP to the low side service port of the system (this is generally the large line).

STEP 2. Ensure the valves on manifold gauge set are closed. Start by connecting the high side (red) line of manifold gauge set to the high side service port. Remove NC ONE & DONE LEAK STOP from the Mylar bag and loosely connect the middle manifold hose (yellow) to the 1/4” SAE male fitting of the NC ONE & DONE LEAK STOP being careful NOT to depress the Schrader core. Quickly open the high side manifold valve to purge air out of the yellow hose. Now close the high side manifold valve, and quickly tighten the yellow hose fitting to the injector.

STEP 3. Next rapidly open and close the high side valve of the manifold gauge allowing a small amount of liquid to flow through the yellow hose and NC ONE & DONE LEAK STOP tube. With high side valve of the manifold gauge set closed, wait one minute for the yellow hose and NC ONE & DONE LEAK STOP to equalize to suction pressure. Disconnect NC ONE & DONE LEAK STOP from suction service port and from manifold gauge set. Allow unit to run for at least one hour to Ensure product has circulated in the system. Recycle empty container.

WARNING: Do not bend, cut or deform NC ONE & DONE LEAK STOP tube. Be careful not to allow refrigerant to spray on bare skin, as it could cause frostbite.

NC ONE & DONE LEAK STOP (under 1.5 tons) . . . . . . . . . . . NCLS
NC ONE & DONE LEAK STOP (1.5 - 5 tons) . . . . . . . . . . . NCLSS5
NC ONE & DONE LEAK STOP+ w/UVDYE (under 1.5 tons) . . . . . . . NCLSV
NC ONE & DONE LEAK STOP+ w/UVDYE (1.5 - 5 tons) . . . . . . . NCLSV5

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