

Dr.Leak is unique in that it is a **“find it, fix it, or replace it”** policy, that is made IN JAPAN. The challenge of addressing a cooling system refrigerant leak has been a topic of concern within recent years. A leaking system can have many detrimental effects including: cost of lost refrigerant, environmental impact, increased energy consumption and potential system failure.

When Dr.Leak is added to a leaking system, sealant coagulates at a leak site where there is a pressure or temperature differential and prevent galling, improve lubricity. Dr.Leak forms a pliable web-like seal, and has been proven safe for cooling systems, recovery units, technician equipment, valves, manifolds, access ports, etc.



LL-DR1

## Dr.Leak R134a Injector Kit (LL-DR200)

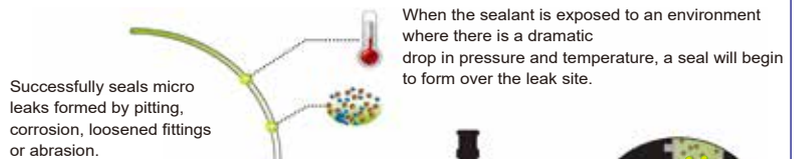
Seals slow, pesky leaks in compressors, condensers, evaporators, accumulators, o-rings and hoses — quickly and permanently.



**Description:**

- LL-DR1 - Dr.Leak × 3
- LL-3827 - Hose/coupler with purge adapter and aerosol opener × 1

### A PROPRIETARY BLEND OF LUBRICANTS AND ADDITIVES



**Dr.Leak:**

- R134a
- PAG OIL
- fluorescent
- Dr.Leak Seal™

- ▶ Fluorescent leak detection
- ▶ Polymer Free A/C Leak Sealer
- ▶ Galling Prevention & lubricity improvers

MADE IN JAPAN

# Dr.Leak-yf

# Air Conditioning Leaks for R1234yf

## Dr.Leak R1234yf Injector Kit (LL-YF100)

Easy to use. The most economical way to add to an A/C system. Includes 3 × Dr.Leak YF Aerosol cans R1234yf, R-1234yf Hose/coupler with purge adapter and aerosol opener. Services 3 vehicles.



**Dr.Leak YF Advantage:**

- ✓ Non-polymer, oil-soluble formula
- ✓ Non-oxygenated activation
- ✓ Not activated by moisture
- ✓ Safe for R1234yf AC&R systems
- ✓ Safe for connector owned tools
- ✓ Non-hazardous formula

P/N: LL-YF1



**Description:**

- LL-YF1 - Dr.Leak YF × 3
- LL-3837 - Hose/coupler with purge adapter and aerosol opener × 1

