

Professional A/C Sealer It's New. It's Safe. And it Works!

Why choose LeakGuard™?

I've had some bad experiences with other A/C sealants on the market. Why should I trust LeakGuard $^{\text{TM}}$?

UView has very strict quality policies when developing any product. As a result, all of our products must go through extensive testing before they are released. Prior to introducing LeakGuard™, we put it through all of the Standard ASTM test procedures used to evaluate A/C compressor oils. These tests include: Wear Testing, Stability Testing, Materials Compatibility and Viscosity Effect Testing. We even developed our own Leak Rate Test to validate the effectiveness of the sealing capabilities

How is LeakGuard™ different from other sealants?

LeakGuard™ is different because it works and does not have any of the dangerous side effects associated with other types of sealers. There are basically 2 types of sealers on the market. Those that claim to swell rubber components and 0-rings. These products were successful on R-12 systems however are much less effective on R-134a A/C systems because 0-rings and rubber components in R-134a systems are made with different materials which are much more resistant to swelling additive compounds. Other types of sealers claim to seal a leak on rubber and metal components. Until now the only effective sealers of this type on the market react with moisture to form a crystal like seal. The potential side effects of clogging the A/C system and recovery equipment is costly. LeakGuard™ is an oil based sealant and reacts only with the refrigerant and oxygen. It does not crystallize or clog.

What types and sizes of leaks does LeakGuard™ Seal?

LeakGuard™ is specifically formulated for leaks that occur over a 6 - 12 month period (or a leak rate of 25oz (708q) per year).

How long does LeakGuard™ work in the system after installation?

LeakGuard™ will continue to work in the system until the oil is reclaimed. For this reason, it is an ideal preventative maintenance service, should a leak occur in the future.

How do you install LeakGuard™ into the A/C system?

This is the great part. It is so easy to install. Unlike other sealants where you have to install two components to ensure that you don't introduce any moisture to the system, LeakGuard™ is installed on the High Side with our award winning SpotGun™ Injection System in less than 1 minute.

How long does LeakGuard™ take to circulate in the A/C system and start working?

Once injected, operate the A/C system for 15 minutes to allow Leak-Guard $^{\text{IM}}$ to circulate throughout the entire system. Our tests have shown that LeakGuard $^{\text{IM}}$ can seal a leak within a 24 hour time period. Larger leaks will take a little more time.

Will LeakGuard[™] take the place of compressor oil in a top up service?

Yes, LeakGuard™ is a synthetic based oil which can be used to "top up" the oil on A/C systems.

What happens if I inject in the Low Side of the A/C system?

There is no harm injecting into the Low Side of an A/C system, however it may take a little longer for the LeakGuard™ to circulate. When injecting in the Low Side run the A/C system for 15 minutes longer. Be careful when injecting directly into service valves that are located directly on the suction side of an A/C compressor.

What is LeakGuard™ Plus A/C Sealant?

LeakGuard[™] Plus is a one shot sealant with a special performance booster. It contains a lubricity enhancer as well as 2oz (60g) of R134a which improves the A/C system cooling efficiency.



