A/C Leak Freeze will stop leaks of refrigerant gas in HVACR air conditioning systems, refrigeration and appliances in homes and commercial buildings. A/C Leak Freeze is suspended until it mixes with the refrigerant. A/C Leak Freeze is activated by refrigerant escaping at the site of a leak — forming a chemical weld and sealing the leak. A/C Leak Freeze is compatible with all standard refrigerant gases. It’s polymer-free, tested to be non-clogging to the A/C compressor and recovery unit — it’s a permanent fix. A/C Leak Freeze with Magic Frost provides all the benefits of A/C Leak Freeze plus extends compressor life and reduces noise, improves A/C system lubrication and reduces friction. It cleans and revitalizes the A/C system while reducing energy consumption. A/C Leak Freeze with Magic Frost enhances the performance of older A/C systems. Contact Airstar Solutions Inc. 561-393-3245 or visit us at www.airstarsolutions.com/leakfreeze for more information.
**A/C LEAK FREEZE WITH MAGIC FROST**

**A/C STOP LEAK WITH PERFORMANCE ENHANCER**


- PERMANENTLY SEALS LEAKS IN AIR CONDITIONING AND REFRIGERATION SYSTEMS
- WILL CONTINUE TO SEAL ADDITIONAL LEAKS FOR UP TO 1 YEAR THAT MEET TESTING SPECIFICATIONS
- DOES NOT CONTAIN POLYMERS
- NOT ACTIVATED BY MOISTURE OR OXYGEN
- TESTED TO BE NON-CLOGGING TO A/C COMPRESSOR AND RECOVERY UNIT
- IDEAL FOR PREVENTIVE MAINTENANCE AND LEAK PROTECTION

**SPECIAL FEATURES OF MAGIC FROST**

The special features of a performance enhancer available with the benefits of A/C Leak Freeze:

- EXTENDS COMPRESSOR LIFE AND REDUCES NOISE
- IMPROVES A/C SYSTEM LUBRICATION AND REDUCES FRICTION
- CLEANS AND REVITALIZES THE A/C SYSTEM
- REDUCES ENERGY CONSUMPTION
- ENHANCES THE PERFORMANCE OF OLDER A/C SYSTEMS

---

**A/C LEAK FREEZE**

**A/C STOP LEAK**


- PERMANENTLY SEALS LEAKS IN AIR CONDITIONING AND REFRIGERATION SYSTEMS
- WILL CONTINUE TO SEAL ADDITIONAL LEAKS FOR UP TO 1 YEAR THAT MEET TESTING SPECIFICATIONS
- DOES NOT CONTAIN POLYMERS
- NOT ACTIVATED BY MOISTURE OR OXYGEN
- TESTED TO BE NON-CLOGGING TO A/C COMPRESSOR AND RECOVERY UNIT
- IDEAL FOR PREVENTIVE MAINTENANCE AND LEAK PROTECTION

---

**FREQUENTLY ASKED QUESTIONS**

What does A/C Leak Freeze fix? It permanently seals air conditioner and refrigerant system leaks in home and commercial HVACR applications.

I’m a business owner and I want to fix my own A/C system. Can I? A/C Leak Freeze is for professional use only. To find a HVACR technician near you that is qualified to use A/C Leak Freeze, Contact Us.

How does it work? A/C Leak Freeze is inert until it mixes with any refrigeration gas. A/C Leak Freeze is activated by refrigerant escaping at the site of the leak — forming a chemical weld and sealing the leak.

Will it clog the compressor or recovery unit? No, A/C Leak Freeze is formulated and has been certified to not harm A/C refrigeration components.

How much do I use and how large of a leak does it repair? See our Application Instructions.

How long will it stay in a system? A/C Leak Freeze will stay in a system indefinitely, following the refrigerant. If the refrigerant must be reclaimed, A/C Leak Freeze is reclaimed with it.

Is it proven in the field? Yes, the A/C Leak Freeze formulation has been in use for years, with over a 97% success rate.

Where is it manufactured? A/C Leak Freeze is made in the United States.

Can A/C Leak Freeze be used in automotive air conditioners? No, it is formulated exclusively for use in HVACR applications.

I have other questions — what do I do? Contact Airstar Solutions, Inc. 561-393-3245 or visit us at www.airstarsolutions.com/leakfreeze for more information.

---

**TECH TIPS**

- Be sure to FULLY attach the reusable adapter to the low side ONLY.
- Do not allow time to elapse once the system is running. Quickly, inject the product.
- Recharge the system AFTER injecting A/C Leak Freeze.
- A caulk gun is helpful when pushing the product into systems with high pressure on the low side. Insert the syringe into the sleeve of caulk gun and slowly ratchet down on top of the plunger. Always keep your free hand on top of syringe for stability.
- A/C Leak Freeze will not cause any damage to gauges or other trade equipment.
- When system pressure is high, particularly in R410a and R22 applications, we recommend putting the system in a shallow vacuum to alleviate low side pressure.

---

**DOSE & APPLICATION INSTRUCTIONS FOR ALL PRODUCTS**

<table>
<thead>
<tr>
<th>APPLICATIONS</th>
<th>TONS/OZ.</th>
<th>A/C LEAK FREEZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPLIANCE &amp; REFRIGERATION REPAIR</td>
<td>UP TO 150Z. REF.</td>
<td>0.5 oz</td>
</tr>
<tr>
<td>A/C AND REFRIGERATION SYSTEMS</td>
<td>1.5–6 TONS. REF.</td>
<td>1.5 oz</td>
</tr>
<tr>
<td>A/C AND REFRIGERATION SYSTEMS</td>
<td>6–12 TONS. REF.</td>
<td>2.0 oz</td>
</tr>
</tbody>
</table>

FOR LARGER A/C AND REFRIGERATION SYSTEMS USE APPROPRIATE RATIO.