STOP LEAKS. PERMANENTLY.
AC LEAK FREEZE

**FEATURES:**
- Will stop leaks of refrigerant gas in appliance, refrigeration, and AC systems.
- AC LEAK FREEZE is compatible with **ALL** refrigerants and oils except ammonia.
- Seals & Prevents refrigerant gas leaks.

**AC LEAK FREEZE R**

**APPLIANCE**

<table>
<thead>
<tr>
<th>Dose &amp; Application Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applications</td>
</tr>
<tr>
<td>Appliance and Refrigeration Systems</td>
</tr>
</tbody>
</table>

**NOT TO EXCEED 10% OF SYSTEM CHARGE**

- Permanently seals leaks in appliance and refrigeration systems.
- Does not contain polymers.
- Not activated by moisture or oxygen.
- Tested to be non-clogging to compressors.
- Recover units, Schrader valves, cap tubes, TXV valves, micro channels, evacuation equipment, and gauges.
- Ideal for preventive maintenance and leak protection.
- Suitable for use in copper and aluminum coils.

**AC LEAK FREEZE**

**AC LEAK FREEZE W/ MAGIC FROST**

**DOSE & APPLICATION INSTRUCTIONS**

<table>
<thead>
<tr>
<th>Applications</th>
<th>Tons</th>
<th>Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC and Refrigeration Systems</td>
<td>1-6 Tons</td>
<td>1.5 oz</td>
</tr>
<tr>
<td>AC and Refrigeration Systems</td>
<td>6-12 Tons</td>
<td>2.0 oz</td>
</tr>
</tbody>
</table>

**DOSE & APPLICATION INSTRUCTIONS**

<table>
<thead>
<tr>
<th>Applications</th>
<th>Tons</th>
<th>Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC and Refrigeration Systems</td>
<td>1-6 Tons</td>
<td>1.5 oz</td>
</tr>
<tr>
<td>AC and Refrigeration Systems</td>
<td>6-12 Tons</td>
<td>2.0 oz</td>
</tr>
</tbody>
</table>

**OUTSTANDING LEAK SEALING CAPABILITY**

Just like AC LEAK FREEZE PLUS it enhances system operations.

**BENEFITS OF MAGIC FROST**

- Extends compressor life and reduces noise.
- Improves AC system lubrication and reduces friction.
- Cleans and revitalizes the AC system.
- Reduces energy consumption.
- Enhances the performance of older AC systems.

**INSTRUCTIONS FOR USE**

1. Turn the unit on. The compressor and unit must be operating at full power.
2. Unscrew the cartridge cap and connect the adapter to the cartridge (Fig. A).
3. Connect the special adapter and push out the air contained in the transparent nose while the system continues to run. (Fig. B).
4. Choose application option:
   - **R:** High pressure (40 psi and under).
   - **W:** High pressure (80 psi and under).
   - **M:** High pressure (160 psi and over).
5. Push the cartridge cap and insert the cap tube into the system (Fig. C).
6. Turn on the unit and operate for 5 minutes to ensure proper seal.

**FREQUENTLY ASKED QUESTIONS**

**FAQ**

What does AC LEAK FREEZE fix? It permanently seals air conditioner and refrigeration system leaks in home and commercial HVAC applications.

I'm a business owner and I want to fix my own A/C system. Can I? AC LEAK FREEZE is for professional use only. To find a HVAC technician near you that is qualified to use AC LEAK FREEZE, Contact Us.

How does it work? AC LEAK FREEZE is activated by refridgerent escaping at the site of the leak — forming a chemical weld and sealing the leak.

Will it clog the compressor or recovery unit? No, AC 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? AC LEAK FREEZE will stay in a system indefinitely, following the refrigerant. If the refrigerant must be reclaimed, AC LEAK FREEZE is reclaimed with it.

Where is it manufactured? AC LEAK FREEZE is made in the United States.

I have other questions — what do I do? Contact RectoSeal.

2601 Spawinck Drive
Houston, Texas 77055
800.221.3246 rectoseal.com