

# **AC Leak Freeze® PRO Series**.

Quickly and safely extend the life of A/C and refrigerant systems.



#### Compatible with UEi HUB4 and HUB6 Pressure Probes



#### MAINTENANCE SOLUTIONS

## AC Leak Freeze® PRO

Code	AC Leak Freeze PRO	Qty.
45316	1.46 oz. nano	12
45317	1.46 oz. nano Magic Frost	12
45318	1.46 oz. UV	12



#### FEATURES

- Single use disposable
- Polymer free nano formula
- · Safe for system
- · Ready to use
- · Non-flammable
- Non-Toxic
- Compatible with UEi HUB4 and HUB6 pressure probes
- POP packaged



### Leak sealant & system enhancer

APPLICATION • Revitalizes A/C & refrigeration systems by permanently sealing small, hard-to-find micro gas leaks • Infuses into system through standard ¼-in service port using an HVAC Manifold

• For use in coils • Non-clogging to compressors, recovery units, schrader valves, cap tubes, TXV valves, micro channels, evacuation equipment and gauges

• Compatible with all refrigerants

• Magic Frost formula enhances system performance reducing compressor noise and extend compressor life.

• UV formula adds the ability for a UV light source to detect larger leaks for system assessment.

U.S. Patent Pending



# AC Leak Freeze® PRO

Code	AC Leak Freeze PRO	Qty.
45309	0.5 oz./15 mL nano Mini-split	12
45308	0.5 oz./15 mL UV Mini-split	12



#### FEATURES

- Single use disposable
- Polymer free nano formula
- Safe for system
- · Ready to use
- · Non-flammable
- Compatible with UEi HUB4 and HUB6 pressure probes
- POP packaged

### Mini-split system leak sealant

**APPLICATION** • Revitalizes Mini-split A/C systems by permanently sealing small, hard-to-find micro

gas leaks • Infuses into system through standard 1/4-in or 5/16-in service port using an HVAC manifold or with proper refrigerant gas container

- For use in copper and aluminum coils Non-clogging nano formula
- Compatible with all refrigerants
- UV formula adds the ability for a UV light source to detect larger leaks for system assessment.
- For use in systems up to 2 tons or 24,000 BTUs

U.S. Patent Pending



