### ADVANCED SEALANT FOR AIR CONDITIONING AND REFRIGERATION SYSTEMS



FOR FLARE AND COMPRESSION
FITTINGS
ON MINI SPLITS
AND
DUCTLESS A/C SYSTEMS

WILL NOT CONTAMINATE SYSTEMS

Part Number: 10700

# EASY TO USE: 1. APPLY LIBERALLY 2. TIGHTEN 3. PUT INTO SERVICE

FLARE AND COMPRESSION
ON MININGS RESSION
DUCTIES A SPLITS

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Supplementation
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art Number: 10710

- Leak Lock® SS ADVANCED is a technically advanced gasket and thread sealant formulated specifically for Air Conditioning and Refrigeration Systems.
- Leak Lock® SS ADVANCED maintains elastic properties and will not harden or become brittle. It fills cracks and voids to ensure prevention of all leaks.
- Leak Lock® SS ADVANCED is resistant to temperature spikes, pressure spikes and equipment vibration. It will not contaminate Air Conditioning and Refrigeration Systems.

## APPLY TO ALL SERVICE CAPS PLUS...

- •Flare Fittings •Gaskets
- •TXV •Compression Fittings
- •Valve Stems •O-Rings
- Solenoids •Hot Gas Bypass
- •ORI Valve Caps and more!

COMPATIBLE WITH ALL REFRIGERANTS
AND LUBRICANTS

- Plumbing Automotive
  - Air Conditioning
    - Refrigeration
  - Marine Electrical







11114 Reichold Rd., Gulfport, MS 39503 USA 1-800-359-5599 1-800-255-3924 24 HOURS www.highsidechem.com e-mail: admin@highsidechem.com



Leak Lock® SS Advanced Speciality
Sealant is a viscoelastic material derived
from synthetic refrigeration oil. It is nonhardening, non-drying and bonds tightly
onto many different surfaces. Leak Lock®
SS Advanced Speciality Sealant is completely
miscible and compatible with all
refrigerants and refrigeration lubricants.
Leak Lock® SS Advanced Speciality Sealant
will not cause any system restrictions,
fouling or failure.

- For -
- Flare Fittings
- Compression Fittings
- Schrader Valves
- GasketsThreads

## WILL NOT CONTAMINATE SYSTEMS



Scan for Videos

Leak Lock® SS Advanced Speciality Sealant. Use as a sealant to prevent high pressure leakage on any threaded connection, gaskets, O-Rings, saddle taps, shaft seals or Schrader valves. Use as an assembly lubricant.



- Do not use on oxygen systems
- Keep away from open flame
- Recommended for use on all air conditioning and refrigeration equipment
- Refer to SDS for precautionary and handling information
- Keep container closed and store away from heat or direct sunlight
- Use in well ventilated areas
- Compatible with all refrigeration oils including but not limited to: mineral oil (MO), polyol ester (POE), Alkylbezene (AB), polyvinyl ether (PVE), polyalphaolefin (PAO), plyalkylene glycol (PAG)

#### **KEEP OUT OF REACH OF CHILDREN**

Warranty limited to replacement of product.

\*Be sure to follow any manufacturers torque requirements.

Typical uses include coating of pistons, cylinders,rods, rings and valves. Refrigerant leakage is greatly reduced when shaft seals are coated with Leak Lock® SS Advanced Speciality Sealant. Coated Shrader valve cores do not leak and their depressors remain lubricated. Pre-lubed solenoids, actuators, Pre-lubed solenoids, actuators, unloaders or ball valves are prevented from binding. Gaskets coated with Leak Lock® SS Advanced Speciality Sealant do not become heat fixed to the bass metal. The gasket can be easliy removed many years later. High temperature and vibration resistant.

## Easy as 1 - 2 - 3

- 1. Apply liberally
- 2. Tighten\*
- 3. Put into service



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