## AceSeal EZ LEAK STOP PRO HVAC/R LEAK SEALER

**DESCRIPTION:** AceSeal EZ LEAK STOP PRO is a range of easy to inject refrigerant leak sealants. The product is a combination of POE oil and various polar additives in a uniform blend which is compatible with all refrigerants except ammonia. The product is available in eight sizes: (up to 0.5 tons; 0.5-1.5 tons; 1.5-5 tons; 6-15 tons; 16-30 tons; 31-60 tons; 61-125 tons; 126 to 250 tons). An All-in-One product (leak sealant/dry/revitalizer/dye/acid eliminator) is available in 1.5-5 tons and 6-15 tons. A leak sealant/dye combination is available in all 3 sizes up to 15 tons. The products are ideal for use in heat pumps, split and mini- split units, packaged units, microchannel coils, coolers, and commercial units. Seals leaks up to 30 mm. AceSeal EZ LEAK STOP PRO travels with the gas, which makes it faster, and more effective at finding leaks.

## **FEATURES & BENEFITS**

- Concentrated
- Permanently Seals Leaks in A/C & Refrigeration Systems
- Compatible with all oils & refrigerants, except ammonia
- No need to pump down R410, or other units
- Eight sizes now in various combinations
- Mini unit ideal for R290/R600a applications
- Easy Installation... connect and inject
- Proven Formula... millions of units sealed

**DIRECTIONS:** Turn the AC/R system on and verify the unit is running. Connect AceSeal EZ LEAK STOP PR0 to the low side service port of the system (generally the large line). Connect the manifold refrigerant hose to the refrigerant supply tank. Verify the high side and low side valves on the manifold are closed before proceeding. Purge the low pressure hose when connecting to the AceSeal EZ LEAK STOP PR0. Open the low side valve and watch for the hose to clear. Turn off the low side manifold as soon as the hose clears. Turn off the refrigerant gas. Verify the system is charged to the manufacturer's specifications. Disconnect the low side hose from AceSeal EZ LEAK STOP PR0. Install service port cap. Run A/C unit for at least one hour after installation complete. NOTE: Use a refrigerant cylinder to push sealant into system while charging if the system is low on refrigerant. Simply connect AceSeal EZ LEAK STOP PR0 to service port and inject refrigerant through injector into system while charging.

When using AceSeal EZ LEAK STOP PRO w/UV DYE, in event system continues to lose refrigerant, use a UV light to locate the source of the leak. When located, clean and repair leak site. Always wear protective glasses when using UV light.

Leak Sealant

Leak Sealant

Leak Sealant

ASEZ-MINI (up to 0.5 tons) ASEZ-MINIDRY (up to 0.5 tons) ASEZ-PRO (0.5 to 1.5 tons) ASEZ-PRODYE (0.5 to 1.5 tons) ASEZ-PROH (1.5-5 tons) ASEZ-PROHYE+ (1.5-5 tons) ASEZ-PROHTRA(15) (6-15 tons) ASEZ-PROULTRA(15) (6-15 tons) ASEZ-PROULTRA(10) (16-30 tons) ASEZ-PROULTRA(30) (16-30 tons) ASEZ-PROULTRA(60) (31-60 tons) ASEZ-PROULTRA(250) (126-250 tons)

6 per case 6 per case

6 per case

Leak Sealant w/dye
Leak Sealant
Leak Sealant w/dye
Leak Sealant
Leak Sealant w/dye
All-in-One Leak Sealant/Dry/Dye/Revitalizer/Acid Eliminator
Leak Sealant
Leak Sealant w/dye
All-in-One Leak Sealant/Dry/Dye/Revitalizer/Acid Eliminator
Leak Sealant
Leak Sealant



Refer to product label & Safety Data Sheet for precautionary and First Aid Information. The SDS is available on the ACE website at www.acechempro.com

Atlantic Chemical & Equipment Company • 3471 Atlanta Ind Pkwy, Ste 200, Atlanta, GA 30331 Telephone: 404-505-5526 • Web Address: www.acechempro.com

