

# AC Oil Charge Plus #5467

## The Complete Solution for A/C Oil

A/C Oil Charge Plus is a universal way to service A/C systems. It works in both PAG and POE oils, as well as R134a and R1234yf refrigerants. Unlike other A/C sealants, A/C Oil Charge Plus is an oil based sealant that does not have any of the dangerous side effects. It will not harden, crystallize, clog the A/C system or harm the recovery equipment.

- Permanently seals leaks
- Enhances A/C compressor oil
- Meets SAE J2670 A/C additive standard
- Safe for all A/C systems
- Contains concentrated A/C dye
- Immediately Lowers Vent Temperatures!

Since it can safely remain in the A/C system and prevent leaks from occuring in the future, it is an excellent preventive maintenance product. This one product will stop leaks, enhance performance, extend component life and top up refrigerant oil.





#### **FEATURES AND BENEFITS:**

- 1. A/C oil Charge Plus technology effectively finds and permanently stops leaks as they form. Does not harden or crystallize.
- 2. A/C Oil Charge Plus dye fluoresces leaks brighter than the competition.
- 3. Friction Modifier increases the lubricity (less friction) of the compressor oil, improving efficiency (friction coefficient) by 50% and thereby improving fuel economy.
- 4. Anti-wear Additive creates a thin film that reduces contact between meatl parts; reducing friction and heat, thereby extending component life. This effectively quiets noisy compressors.
- 5. Antioxidant stops the oxidation process, reduces acidity and prolongs oil life.



#### **INSTRUCTIONS:**

Add Run-Rite A/C Oil Charge Plus after servicing the A/C system or anytime to enhance compressor oil, add UV dye or stop annoying slow A/C leaks.



1. Choose the correct adapter hose R134a or R1234yf hose) remove cap and connect hose to the threaded fitting at the tube end.



2. Pull the plunger back on the Install Gun and insert tube in gun.



3. With engine off, locate the Low Pressure A/C port and connect the hose fitting to the port.



4. Squeeze the trigger on the Install Gun until all of the A/C Oil Charge Plus is dispensed into the system.
Remove the hose and

replace the cap on the Low Pressure fitting. Start vehicle and set A/C to Max and run compressor for 3-5 minutes to complete service



# AC Oil Charge Plus #5467

## What is A/C Oil Charge Plus?

It is a high performance product designed to permanently and safely seals A/C leaks in both rubber and metal components.

### A/C Oil Charge Plus is certified to meet SAE J2670 Standard!

Unlike other A/C sealants, A/C Oil Charge Plus is an oil-based sealant that does not have any of the dangerous side effects. It will not harden, crystallize, clog the A/C system or harm the recovery equipment.

- Professional A/C Stop Leak
- Permanently seals leaks
- Meets SAE J2670 A/C additive standard
- Safe for all A/C systems
- Contains concentrated A/C dye
- Specifically formulated for slow leaks that can occur over a 6-12 month period (or a leak rate of 25oz/708g) per year. It can safely remain in the A/C system and prevent leaks from occurring in the future an excellent preventive maintenance product!

This is the one supplement you need to stop leaks, enhance performance, extend component life, and top up the refrigerant. A/C Oil Charge Plus will NOT harm the A/C system or recovery equipment.

### **Performance Features & Benefits:**

A/C Oil Charge Plus will effectively find and permanently stop leaks as they form. It does not harden or crystallize.

- 1. Contains a dye that fluoresces leaks brighter than the competition.
- 2. Friction Modifier increases the lubricity (less friction) of the compressor oil, improving efficiency (friction coefficient) by 50% and thereby improving fuel economy.
- 3. Anti-wear Additive creates a thin film that reduces contact between metal parts; reducing friction and heat, thereby extending component life. This effectively quiets noisy compressors
- 4. Antioxidant stops the oxidation process reduces acidity and prolongs oil life.
- 5. Hybrid safe\*

<sup>\*</sup>Specially formulated to protect all hybrid AC system components (including electrically driven compressors)