



Want Ice Cold A/C?

Install A/C Oil Charge Plus for immediate improvement!

1. Lowers the vent temperature
2. Improves compressor performance
3. Seals leaks-(SAE approved)
4. Adds UV dye
5. Makes the customer Happier!!
6. Generates profit
7. Adds a vital service- for both R134a & 1234yf



#5467 - Master Kit LG



#5517
Install Gun

#5454
R1234yf Hose

#5451
R134a Hose

#5467 DT



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*

*Specially formulated to protect all hybrid AC system components (including electrically driven compressors)