



A/C EXTENDYE™

DETECT • ENHANCE • EXTEND

The Problem:

Every year, **11 million** vehicles have their A/C systems recharged, and an additional **5.7 million** have their compressor replaced in the United States alone. Why? **All A/C systems leak.** A low system charge causes poor oil circulation which leads to oil additive break down. Ultimately, the compressor fails due to continuous stress.

When the system is recharged, dye is often added to detect future leaks, but nothing is done to address the performance and longevity of the system and to reduce customer comebacks.

The Solution: Introducing A/C ExtenDye

Several years of engineering went into creating an all new dye from UView. A/C ExtenDye has 4 unique new features:

1. Super-concentrated UV dye detects leaks quickly, saving time and money. Use the same quantity of A/C ExtenDye per application as our Universal A/C dye
2. Friction modifier increases lubricity (less friction) of the compressor oil, improving efficiency (friction coefficient) by over 50% and improving fuel economy.
3. Anti-wear additive creates a film that prevents contact between metal parts; reducing friction and heat, thereby extending component life. Effectively quiets noisy compressors.
4. Antioxidant stops the oxidation process, reduces acidity and prolongs oil life.

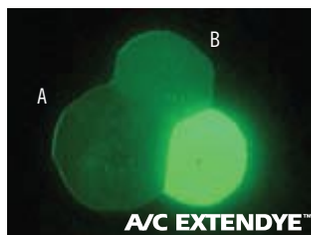
When combined, we refer to this exciting new additive package as **QuietCool Technology**



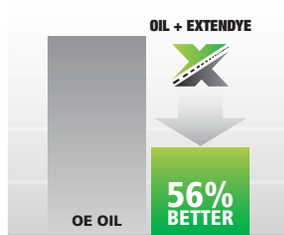
A/C ExtenDye features the same fluorescence as our existing Universal A/C Dye per application. A/C ExtenDye is SAE J2297 certified for use in R-134a and R-1234yf systems, hybrid safe, and is solvent free.

1. Fluorescence

A/C ExtenDye fluoresces brighter than the competition

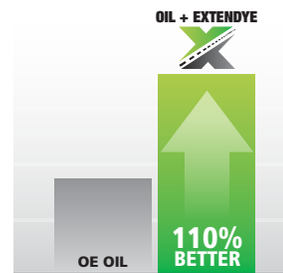


2. Friction Coefficient



3. Wear Resistance

(Falex Test)



Do more with your dye. Switch to A/C ExtenDye and see the difference!



built by technicians for technicians®

Toll Free: 877.776.8486 | Phone: 905.615.8620

www.uview.com

ISO 9001
2008 CERTIFIED