

FJC Estercool™ Oil

The most technologically advanced R-134a and R-12 oil on the market today. Can be added to any R-12 or R-134a mobile A/C system except R-1234yf systems or Hybrid systems. Used to replace PAG, mineral, ester or paraffin oils.



- Part # 2408 (8 oz)
- Part # 2410 (8 oz) with Extreme Cold
- Part # 2432 (Quart)
- Part # 2439 (Gallon)
- Part # 2455 (55 Gallon)



ATTENTION: A partial charge of DyEstercool™ Oil will not provide enough dye for proper fluorescing. Only a full system charge during normal service will provide maximum fluorescing for the mobile A/C system.

A partial charge may be added to a system which already contains fluorescent dye.



FJC Mineral Oil

Part # 2205 (Quart)
For use in R-12 automotive A/C systems. 525 viscosity.



FJC Vacuum Pump Oil

Part # 2202 (8 oz)
Part # 2200 (Quart)
Part # 2200-55 (55 Gallon)
ISO 46. Meets specifications for all rotary vane vacuum pumps

FJC DyEstercool™ Oil

Contains FJC Fluorescent Leak Detection Dye

Compatible with R-134a and R-12. Compatible with mineral, ester, paraffin and PAG oil. Can be added to any R-12 or R-134a mobile A/C system except R-1234yf systems or Hybrid systems. Can be detected using a standard UV light. Saves time over existing methods of dye injection.



- Part # 2443 (8 oz)
- Part # 2445 (Quart)
- Part # 2447 (Gallon)
- Part # 2449 (55 Gallon)

