

OILS, DYES, FLUSH & REFRIGERANTS



PIONEERING NEW PRACTICES IN AUTOMOTIVE AC.

Following 15 years of research and development, the Refrigerant Oil Company pioneered the use of PAO based oils in refrigerant systems and continue to develop leading oils for use in hybrid and electric vehicles.

Why should you use PAO-based oils (PAOIL) in your workshop?

- PAOIL is suitable to all compressor types, including Hybrid.
- PAOIL is suitable to R134a & R1234yf refrigerants
- PAOIL is a non-hazardous, non-toxic product and safe to have in any workshop
- PAOIL is non-hygroscopic and does not require special precaution to prevent moisture absorption
- Available with added UV Dye
- 5 Year Shelf Life

With the universal advantages of PAOIL and the ability to use as a complete oil replacement, the Refrigerant Oil Company offers a quality oil and ideal money saving advantage to your workshop.

SYNTHETIC OIL

- A20-8966 : 100ml
- A20-8967 : 250ml
- A20-8968 : 500ml
- A20-8969 : 1L



Suits All Refrigerants
Suits Hybrid Vehicles

SYNTHETIC OIL WITH UV DYE

- A20-9964 : 250ml
- A20-8970 : 1L



Includes UV Dye

PAO - ISO 68

- A20-8887200017 : 500ml



Suits All Refrigerants
Suits Hybrid Vehicles

SYNTHETIC OIL

- A20-8900 : 946ml
- A20-8901 : 3.8L



Suits All Refrigerants

ESTER OIL

- A20-8933 : 1L
- A20-8934 : 4L



Suits All Refrigerants

MINERAL OIL

- A20-8954 : 946ml



R12 Refrigerant