

## **CASTROL AIRCOL 266 & 299**

Mineral Refrigeration Compressor Oil

# **Description**

The Aircol 266 & 299 range of mineral based refrigeration oils is available as two grades of specially selected oils, highly refined, to provide chemical and thermal stability. Their low wax forming tendencies insure low pour points.

### **Application**

Aircol 266 & 299 are specifically for use in refrigeration and air conditioning plants using fluorocarbon refrigerants. The exceptional low temperature characteristics of these oils prevent the flocculent precipitation of wax which can otherwise occur in high performance plant using Freon refrigerants.

In most systems using R22, the critical solution temperature characteristics of these oils are adequate to prevent oil/refrigerant separation problems within the low temperature circuits. Where evaporation temperatures are exceptionally low or in systems not incorporating oil/refrigerant separators, synthetic base refrigerant oils may be preferred.

#### **Technical Data**

| Name               | Method     | Units | Aircol 266 | Aircol 299 |
|--------------------|------------|-------|------------|------------|
| Density @ 15°C     | ASTM D4052 | g/ml  | 0.91       | 0.92       |
| Viscosity @ 40°C   | ASTM D445  | cSt   | 32         | 55         |
| Viscosity @ 100°C  | ASTM D445  | cSt   | 4.1        | 5.9        |
| Closed Flash Point | ASTM D93   | °C    | 165        | 183        |
| Pour Point         | ASTM D97   | °C    | -40        | -36        |
| Floc Point         | DIN 51351  | °C    | -54        | -48        |

## **Care and Handling**

Avoid prolonged or repeated contact with skin. Wash thoroughly after handling.

### **Packaging and Storage**

All packages should be stored under cover. Where outside storage is unavoidable drums should be laid horizontally to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60C, exposed to hot sun or freezing conditions.

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