

OILS FOR REFRIGERATING **COMPRESSORS**



FRIGOL POE 68

Viscosity grad: ISO VG: 68

GENERAL FEATURES:

FRIGOL POE oils are fully synthetic, polyester (POE) oils, intended for use in refrigeration compressors and air conditioners with such liquids as HFC, CFC or HCFC as refrigerants.

APPLICATION:

Thanks to their accurately selected synthetic oil basis and an adequate package of additives, Frigol POE oils guarantee:

- high thermal stability,

- high chemical stability,
 high adaptability to all refrigerating systems,
 ideal protection of lubricated elements against wear,
- ideal protection of steel and aluminum elements,
- extended efficiency and durability of refrigerating systems,
 ideal for devices with HFC R134a, CFC R11, R12, HCFC R142, R407C and R410 as refrigerants

Frigol POE is not recommended for ammonia systems





OILS FOR REFRIGERATING COMPRESSORS

Physical and chemical properties:

PARAMETERS	UNIT	TYPICAL VALUES
Density at 15 °C	_{g/cm} 3	0,968
Viscosity index	-	108
Appearance at 20°C	-	Clear, homogenou s liquid
Kinematic viscosity at 40°C	mm²/s	68,0
Kinematic viscosity at 100°C	mm²/s	9,1
Density at 20°C	kg/m³	0,964
Flash point	0C	260
Pour point	0C	-42
Water content	mg/kg	< 50

NOTE: Physicochemical parameters listed in the table are typical values. Real values are stated in quality control certificates attached to each product lot.



