Technical Data Sheet

















Coolmax PAG

Premium polyalkalene glycol refrigeration lubricant

Description

Coolmax PAG lubricants are premium, double end capped polyalkylene glycol refrigeration lubricants which are specifically designed for automotive air conditioning applications. Coolmax PAG is manufactured to meet OEM requirements using an advanced technology additive system which is designed to provide superior protection for 134a HFC refrigeration systems. It has exceptional solubility and superior lubricity in automotive HFC refrigerants.

Benefits

Excellent oxidation stability

- Long fluid life
- Very high flash & auto-ignition points
- High film strength
- · Excellent coolant properties
- Unsurpassed solubility in HFC and blended refrigerants
- Excellent rust control
- Carbon and varnish control

Applications

Coolmax PAG refrigeration lubricant is for use as a lubricant used in HFC refrigeration compressors.

Gas type suitability

Coolmax PAG is suitable for processing the following gases:

R290 R600/600a R134a R1234vf				
	R290	R600/600a	R134a	R1234yf

Typical performance data

	Test method	PAG 46	PAG 68	PAG 100	PAG 150
Viscosity @ 40 °C	ASTM D445	42	70	95	136
Viscosity @ 100 °C	ASTM D445	8.46	12.16	16.19	22.38
Viscosity Index		184	173	183	188
Pour point, °C	ASTM D92	-48	-48	-47	-43
Flash point, °C	ASTM D97	219	228	232	234
Copper corrosion	ASTM D130	1a	1a	1a	1a
Auto ignition point, °C		372	384	391	398

All performance data on this Technical Data Sheet are indicative only and can vary during production

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