

AIRCOOL PAG (PAG 100)

Premium polyalkalene glycol air-conditioning liquid

Description:

AIRCOOL PAG (PAG 100) is a super premium synthetic lubricant based on polyglycolene.

A double-sided cut polyalkylene glycol air conditioning oil, especially developed to be used in air conditionings in automotive engineering.

AIRCOOL PAG (PAG 100) was especially developed to meet OEM standards. In the process an additive component of highend technology is used to offer an outstanding protection for HFC-cooling systems, that are filled with R 134a.

AIRCOOL PAG (PAG 100) has an excellent solubility and lubrication in automotive HFC-cooling systems.

Characteristics

- Excellent oxidation stability
- · High film resistance
- Unsurpassed solubility in HFC and mixed refrigerants
- Excellent rust protection
- Ideal carbon- and rust control
- Excellent material tolerance
- Hygroscopic

Usable for

ISO-GRADE 100 AA1	

Effects

- Increases the efficiency of air conditionings
- Highest operating reliability
- Suitabel for long time changing intervals
- The moving parts in refrigerant circulation are lubricated, sealed and cooled perfectly

Utilization

- As a lubricant in HFC air conditionings
- Reciprocating compressors and screw compressors which operate on hydrocarbon and neither oxygen nor water can be found
- Hydrocarbon cooling compressors
- Ammonia soluble cooling lubricants

Miscibility:

AIRCOOL PAG (PAG 100) is completely compatible with comparable PAG-lubricants, and can be mixed. To make the
most of the advantages of AIRCOOL PAG (PAG 100) it is highly recommended not to mix AIRCOOL PAG (PAG
100) with other lubricants.

STL 1200 020	Can	250 ml
1L 1200 020	Can	230 IIII

Typical characteristics:		
Specific weight at 20°C	kg/m³	992
Viscosity at 40°C	cSt	108,8
Viscosity at 100°C	cSt	19,50
Viscosity index		204
Flash point COC	°C	246
Pourpoint	°C	<-40
ISO-grade		100

Data are subject to change. Attention: Service instructions should be observed!