

# AIRCOOL PAG (PAG 100)

Premium polyalkylene 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 high-end 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.

## AIRCOOL PAG (PAG 100)

Article No.	Packaging unit
STL 1200 020	Can 250 ml

## 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