

AIRCOOL PAO (PAO 68)

Synthetic ammonia air conditioning liquid

Description:

AIRCOOL PAO (PAO 68) is a synthetic air conditioning liquid on the basis of PAO.

AIRCOOL PAO (PAO 68) is ideal for the lubrication of compressors in ammonia cooling systems.

Characteristics

- Fully compatible with ammonia
- Contains a minimum of additives
- Prevents sedimentation in low temperature systems
- Reduces sedimentations in the exhaust valve
- Excellent lubricity
- · No wax content
- Low vaporization
- Very low steam pressure either steam tension
- Non-hygroscopic

Effects

- Increases the efficiency of air conditionings
- · Highest operating reliability

Usable for

ISO-GRADE 68 AA1	

Utilization

- Reciprocating compressors and screw compressors that are used in ammonia systems
- Gas compressors and vacuumpump-systems, where ammonia fumes develop
- Geeignet f
 ür den Einsatz mit folgenden Gasen: R717, R290, R22, R134a, R1234yf

Miscibility:

 AIRCOOL PAO (PAO 68) is fully mixable with customary mineral oils. However, it is recommendable to use AIRCOOL PAO (PAO 68) only.

AIRCOOL PAO (PAO 68)			
Article No.	Packaging unit		
STL 1200 141	Can	500 ml	
STL 1200 142	Can	1 L	

Typical characteristics:		
Specific weight at 20°C	kg/m³	833
Viscosity at 40°C	cSt	63,9
Viscosity at 100°C	cSt	-
Viscosity index		139
Flash point COC	°C	-
Pourpoint	°C	<-45
ISO-grade		68

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