

# AIROL PAO (PAO 68 + UV)

Synthetic ammonia air conditioning liquid

#### **Description:**

AIROL PAO (PAO 68 + UV) is a synthetic air conditioning liquid on the basis of PAO.

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

## **Properties**

- 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

#### Suitable for/ we recommend this product for

ISO-GRADE 68 + UV AA1 with leak searching device

## **Effects**

- Increases the efficiency of air conditionings
- Highest operating reliability

#### Utilization

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

#### Miscibility:

• AIROL PAO (PAO 68 + UV) is fully mixable with customary mineral oils. However, it is recommendable to use AIROL PAO (PAO 68 + UV) only.

AIROL PAO (PAO 68 + UV)				
Article No.	Packaging unit			
1220 151	Can	500 ml		
1220 152	Can	1 L		

Typical characteristics:			
Specific weight at 20°C	kg/m³	833	
Viscosity at 40°C	cSt	63,8	
Viscosity at 100°C	cSt	-	
Viscosity index		-	
Flash point COC	°C	-	
Pourpoint	°C	-	
ISO-grade		68	

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