



# SUPER VACUUM SL

Compressor, piston SYNTHETIC L812089 1/30/2025

V 25.1

### Vacuum pump oil ISO VG 100

#### **DESCRIPTION**

SUPER VACUUM SL has been specially developed for the lubrication of vacuum pumps.

Based on synthetic oil and specific additives, SUPER VACUUM SL ensures optimal lubrication of many types of vacuum pumps, even under severe conditions of use.

SUPER VACUUM SL is extremely stable at high temperatures and leaves no sticky residues behind into the pump.

Note: Due to the cleansing properties of SUPER VACUUM SL, it is advisable to rinse the machine in order to

remove residual oil residues first.

#### **ADVANTAGES**

- Adapted viscosity to ensure a uniform and efficient oil distribution and good sealing at the joints of pallets, rotors and cylinder walls.
- Very good demulsibility (water separation)
- Good oxydation resistance assuring a prolonged servicelife
- Lubricant film of sufficient strength resulting in a minimum of friction and wear.
- High viscosity index, allowing operations at both low and high temperatures

NORMS/APPROVALS

ACEA: -, API: -, NORM/APPROVAL: DIN 51506 VBL, DIN 51506 VCL

### **SPECIFICATIONS**

**RECOMMENTDATIONS** Vacuumpumps, Piston Compressors

#### **AVAILABILITY**

	BULK	IBC	BARREL	60L/53kg	20L	20L	4X5L	12X1L	SMALL
U120089					Steel	Plastic			
	/99	/97	/68	/42	/41	/29	/7		







## **Technical Data Sheet**

## SUPER VACUUM SL

### **TECHNICAL DATA**

.....

PROPERTIES	UNIT	METHOD	VALUE	
ACEA	Association Constr l'Automobile	ucteurs Européennes de	-	
API	American Petroleu	m institute	-	
COLOUR	Visual			
Density @ 15°C	kg / L	ASTM D1298	0.879	
Pourpoint	°C	ASTM D97	-30	
Flashpoint COC	°C	ASTM D92	196	
Cinematic Viscosity @40°C	cSt	ASTM D7279	90	
Kinematic viscosity @ 100°C	cSt	ASTM D7279	13.5	
(V.I.) Viscosity index		ASTM D2270	151	
Copper Corrosion		ASTM D130		
Noack evap	% w/w	ASTM D 5800		
Sulphated Ash	% weight			

For guidelines on emergencies, handling and storage etc., please refer to the SDS/MSDS. This is available on request. Storage of the product: 3 years in a sheltered environment, unopened. Any handling/disposal/liquidation of the product must comply with local regulations for petrochemicals. Advice will be given on request.



