



TDS

VACCUM VENLUB PUM OIL S 100

Characteristic:

Venol Venlub oil for vacuum pumps is made of high-quality mineral base oils obtained by processing crude oil. Thanks to the use of specially selected enriching additives, this oil has very good anti-corrosion and antioxidant properties.

Application:

The oil is intended for the lubrication of rotary and vane vacuum pumps. It is characterized by good oxidation resistance, excellent lubricating properties and very good anti-corrosion properties. It is miscible with other branded oils of this type.

Specifications and Standards: ISO VG :100

List of typical physicochemical properties

VACUUM VENLUB PUMP OIL S 100	TYPICAL VALUES
Viscosity grade ISO VG	100
Kinematic viscosity at 40°C mm ² /s	90-110
Viscosity index	90
Pour point °C	-12
Flash point °C	220

Venol Motor Oil GmbH
Litauische Str. 43
15234 Frankfurt Oder
Ust-Id- Nr DE-319472195
ST-NR 061/121/03730
HRB 93818

Geschäftsführer: Maciej Filip Gostynski
Bankverbindung: DE 38 4401 0046 0408 0114 61
BIC: PBNKDEFF
Tel. 0049 335 401 44 01
venol@venol.pl



Venol Motor Oil GmbH
Litauische Str. 43
15234 Frankfurt Oder
Ust-Id- Nr DE-319472195
ST-NR 061/121/03730
HRB 93818

Geschäftsführer: Maciej Filip Gostynski
Bankverbindung: DE 38 4401 0046 0408 0114 61
BIC: PBNKDEFF
Tel. 0049 335 401 44 01
venol@venol.pl

www.venol.de