

PRODUCT DESCRIPTION

SPEEDLUBRIC is according to DIN51517 PART2 (CL) standard. The SPEEDLUBRIC series are special refined oils with extreme low pressure which have a high level of resistance to oxidation and extraordinarily good corrosion protection.

It has high capacity of absorbing pressure with EP additives and reducing of wear. It exceeds the performance of CL, which meets the tiptop requirement.

SPEEDLUBRIC is especially suitable for hydraulic bearing of finishing grinding machines' grinding axis and roller bearing of spinning industry. It also suitable for all run up precision transmissions.

PHYSICAL PROPERTIES

ISO-VG	Product Style	Viscosity		Flash point,	Pour point,
		20°C	40°C	°C	°C
2	SPEEDLUBRIC VG 2	3.3	2.0	105	-23
5	SPEEDLUBRIC VG 5	8.0	4.5	140	-4
7	SPEEDLUBRIC VG 7	12.7	6.8	145	-18
10	SPEEDLUBRIC VG 10	19.5	10.0	150	-40
15	SPEEDLUBRIC VG 15	38.8	15.0	160	-25

Packing: Steel Drum (208 Liter)

Storage Temperature: 5°C-40°C, store indoor

Only valid in combination with EC Safety Data Sheet

The information given here is considered to be correct and is offered for your consideration, investigation and verification. No warranties are expressed or implied since the use of our products is beyond our control. Statements concerning the use of PETROFER products are not to be construed as recommending the infringement of any patent.

PETROFER CHEMIE, Römerring 12-16, D-31137 Hildesheim; Phone + 49 51 21 / 76 27-0, Fax + 49 51 21 / 5 44 38 Mail: info@petrofer.com, Web: <u>http://www.petrofer.com</u>