

LUKOIL SLIDO

Industrial oils for slideways

MEETS REQUIREMENTS

DIN 51502 CG
DIN 51524-2 HLP (ISO VG 32, 68, 150)
DIN 51517-3 CLP
Cincinnati Machine P-47 (ISO VG 68)
Bijur Filtration Testing
SKC Coolant Separability

PRODUCT DESCRIPTION

LUKOIL SLIDO are high quality industrial oils for machine slideways and sliding tables of both linear and rotational types. **LUKOIL SLIDO** are formulated using high purified mineral base stock with high-performance additive package.

LUKOIL SLIDO are designed to meet the most severe requirements to lubricants for precision and high-output machinery.

APPLICATION

LUKOIL SLIDO 32 and LUKOIL SLIDO 68 lubricants are designed for use in horizontal slideways, including program controlled precision machinery.

LUKOIL SLIDO 150 and LUKOIL SLIDO 220 lubricants are designed for use in vertical slideways.

The product name in an order:

Industrial oil LUKOIL SLIDO 32, TU 0253-014-79345251-2008
 Industrial oil LUKOIL SLIDO 68, TU 0253-014-79345251-2008
 Industrial oil LUKOIL SLIDO 150, TU 0253-014-79345251-2008
 Industrial oil LUKOIL SLIDO 220, TU 0253-014-79345251-2008

TYPICAL TEST DATA

PROPERTY	Test method	LUKOIL SLIDO			
		32	68	150	220
Kinematic viscosity at 40 °C, mm ² /s	GOST 33 / GOST R 53708 / ASTM D445	30,64	67,04	152,7	228,3
Viscosity index	GOST 25371 / ASTM D92	107	98	95	94
Flash Point, COC, °C	GOST 4333 / ASTM D92	222	252	242	264
Pour Point, °C	GOST 20287 B	-35	-30	-23	-19

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved by OOO "LLK-International".

LUKOIL SLIDO also can be used in hydraulic systems and drive gears.

FEATURES AND BENEFITS

- High resistance to corrosion and to foam formation
- High demulsibility provides complete separation from water soluble metalworking fluids
- Excellent compatibility with metalworking fluids
- High adhesion to metal surfaces ensures smooth, continuous motion of workpieces
- Very high thermal stability
- Improved extreme pressure and anti-wear properties
- Excellent filterability