

GLISS GO

LUBRICANTS FOR MACHINE TOOL SLIDE WAYS

230017-230018-230019-230034/03.24

Rev. 3

DESCRIPTION & APPLICATIONS

GLISS GO are high quality lubricants elaborated to lubricate machine tool slide ways.

GLISS GO are recommended for lubricating any bearing carried out with accuracy under heavy load and slow speed.

GLISS GO 68 is mostly suitable to horizontal slide ways.

GLISS GO 150 and 220 are mostly suitable for vertical slide ways.

ADVANTAGES

- Very high anti stick-slip power thanks to its exceptional adhesion and extreme pressure capability.
- Good demulsibility soluble machining fluids (test SKC Technik).
- Neutral with respect to whether or not coated slideways.

PERFORMANCES

Satisfies to the following specifications:

ISO 19378:2003 ISO 6743-13 L-G DIN 51502 CGLP

ENVIRONMENT, HEALTH & SAFETY

Please consult also the Safety Data Sheet about how to manipulate and to stock the product as well as to learn about the first aid measurements in case of accident.

Elimination after use must be made in conformity with the local rules in force about used oils disposal. When needed, Safety Data Sheet can be obtained upon request.

Conservation of the product: 3 year(s) in closed container and sheltered.



GLISS GO

PROPERTIES

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA			
ISO VG	-	-	68	100	150	220
Density at 15 °C	kg/l	ASTM D4052	0,879	0,885	0,890	0,892
Kinematic viscosity at 40°C	mm²/s.	ASTM D445	68	95	155	220
Kinematic viscosity at 100°C	mm²/s.	ASTM D7279	9	11	15	18
Viscosity index	-	ASTM D2270	102	98	95	95
Flash point (COC)	°C	ASTM D 92	224	230	240	245
Pour point	°C	ASTM D97	-24	-21	-21	-21
TAN (TotalAcid Number)	mg KOH/g	ASTM D 664	0,2	0,2	0,2	0,2
Product number	-	-	230018	230017	230019	230034

The average values are given for information only.