

TECHNICAL DATA SHEET

GLISS GO

LUBRICANT FOR MACHINE TOOL SLIDEWAYS ISO-L-G CATEGORY ISO GRADES 68, 100, 150 AND 220



APPLICATIONS

GLISS GO oils are high quality lubricants elaborated to lubricate machine tool slideways.

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

GLISS GO oils 150 and 220 are particularly recommended to lubricate vertical slideways.

GLISS GO oils are adapted to lubricate slideways coated with TURCITE.

BENEFITS

> Have an excellent anti-stickslip effect thanks to their exceptional adhesiveness and extreme pressure properties.

NF ISO 6743-13 L-G

- SKC friction tests on steel-steel and steel-resin slideways give low friction coefficients.
- Perfect neutrality to coated or non coated slideways.
- Remarkable separation property with soluble metal working fluids.

PERFORMANCES

PERFORMANCE LEVELS

CINCINNATI MILACRON P-47 (ISO grade 68) CINCINNATI MILACRON P-50 (ISO grade 220) NF E 60203 category G NF ISO/TR 3498 L-G

CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA			
ISO grade	-	-	68	100	150	220
Specific gravity at 15°C	kg/m³	NF T 60-101	882	885	886	887
Kinematic viscosity at 40°C	mm²/s	NF T 60-100	68,2	102,1	151,6	222,1
Kinematic viscosity at 100°C	mm²/s	NF T 60-100	8,6	11,1	14,5	18,8
Viscosity index	-	NF T 60-136	96	94	93	95
Flash point	°C	NF T 60-118	224	230	240	245
Pour point	°C	NF T 60-105	- 24	- 21	- 21	- 21

This typical data is given for information only

HEALTH, SAFETY AND ENVIRONMENT

Elimination must be carried out to conform to the rules set for the disposal of used mineral oils.

Must be stored away from bad weather.

Should you need further details, our Technical Department remains at your disposal.



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