

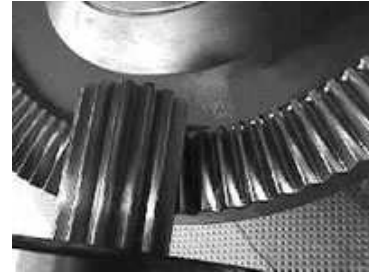
LUBRILOG LY PG...W

A range of very Low Friction Synthetic Oils...

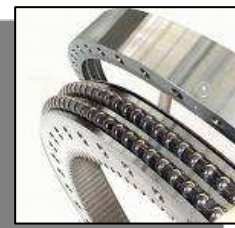
These oils are essential for the lubrication of worm gears or other mechanisms where friction is a critical parameter. They can be used with some elastomers.
 These oils are not compatible with mineral oils and single-component paints.

ADVANTAGES:

- Absorbs moisture
- Very high viscosity index
- Excellent friction coefficient
- Excellent anti-seizing properties.
- Generates no residue at high temperatures
- Improves the gear's yield.
- Long lifetime



Designation \ Performances	ISO VG Viscosity	Base oil Nature	Viscosity index	Wear ASTM / FZG	Continuous operating temperature range	Main applications
LUBRILOG LY PG 100 W	100	Polyglycol	230	0,30/ 12	-40...+160°C	Circulation
LUBRILOG LY PG 150 W	150	Polyglycol	230	0,30/ 12	-50...+160°C	All kind of gear boxes
LUBRILOG LY PG 220 W	220	Polyglycol	230	0,30/ 12	-45...+160°C	All kind of gear boxes
LUBRILOG LY PG 320 W	320	Polyglycol	240	0,35/ 12 +	-45...+160°C	Worm gears
LUBRILOG LY PG 460 W	460	Polyglycol	240	0,35/ 12 +	-45...+180°C	Worm gears
LUBRILOG LY PG 680 W	680	Polyglycol	260	0,35/ 12 +	-40...+180°C	Worm gears
LUBRILOG LY PG 1000 W	1000	Polyglycol	280	0,35/ 13	-40...+180°C	Bearings, Heavy industry



LUBRILOG S.A. – BP 60261–ZI des Chasses – 18 rue Nicolas Appert—F26106 ROMANS SUR ISERE- Cedex
 Tel: (33)(0)4.75.45.26.00 Fax: (33) (0)4.75.45.18.65 - Web: www.lubrilog.com Email: contact@lubrilog.fr