

LUBRILLOG LY PAO...AW

High Performance Synthetic oils ...

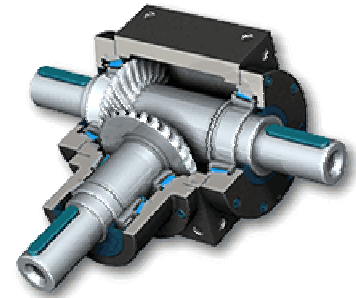
Oils from our LUBRILLOG LY PAO...AW range have in common a good high and low temperature resistance, as well as high loads resistance, antiwear and anticorrosion properties.

Beside, they remain perfectly compatible with mineral lubricants.

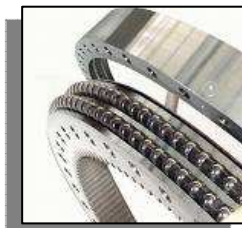
These oils show a very long lifetime for the lubrication of heavy duty gears and bearings.

ADVANTAGES:

- *No heavy metals*
- *High viscosity index*
- *Low friction coefficient*
- *Excellent anti-seizing properties*
- *Suitable for low and high temperatures*
- *High compatibility with plastics and some elastomers*



Designation	ISO VG viscosity	Base oil Nature	Viscosity index	Wear ASTM / FZG	Continuous operating temperature range	Main applications
LUBRILLOG LY PAO 68 AW	68	Polyolefin α	145	0,30/ 12	-55...+150°C	Chains, Alim. Ind. / H1
LUBRILLOG LY PAO 100 AW	100	Polyolefin α	145	0,30/ 12	-50...+150°C	Circulation/ bearings
LUBRILLOG LY PAO 150 AW	150	Polyolefin α	150	0,30/ 12	-45...+150°C	Circulation/ bearings
LUBRILLOG LY PAO 220 AW	220	Polyolefin α	150	0,30/ 12 +	-45...+150°C	Gear boxes, Chains
LUBRILLOG LY PAO 320 AW	320	Polyolefin α	155	0,30/ 12 +	-45...+150°C	Gear boxes, Chains
LUBRILLOG LY PAO 460 AW	460	Polyolefin α	155	0,30/ 12 +	-40...+150°C	Gear boxes, Chains
LUBRILLOG LY PAO 680 AW	680	Polyolefin α	160	0,35/ 13	-40...+160°C	Heavy industry
LUBRILLOG LY PAO 1000 AW	1000	Polyolefin α	160	0,35/ 13	-40...+160°C	Heavy industry



LUBRILLOG 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