

LUBRILOG LY F... A range of high performance fluorinated oils...

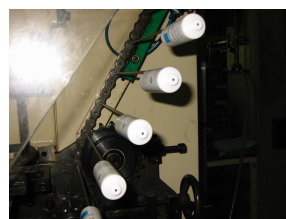
The oils of the range LUBRILOG LY F are made from colourless, odourless and non-toxic Perfluorinated Polymers. These polymers are chemically neutral and show very good thermal stability. All the oils of this range share the excellent tribological performances. Only their viscosity varies. They are superior to other synthetic oils no matter the substrate or the environment. Non miscible with other lubricants

ADVANTAGES:

- Chemically inert
- Totally non-flammable
- Excellent coefficient of friction
- Excellent anti-seizing properties
- Low vapour tension
- Total compatibility with plastics and elastomers
- Very long life time of the lubricant's film



Designation \ Performances	ISO VG Viscosity	Base oil Nature	Viscosity index	Density (20°C)	% Evaporation 22 h at	Continuous operating temperature range	Main applications
LUBRILOG LY F 15	15	PFPE	60	1,87	10 % (120°C)	-60...+120°C	Low T°, Low torque
LUBRILOG LY F 35	32	PFPE	80	1,88	15 % (150°C)	-45...+150°C	Assembly aid
LUBRILOG LY F 90	100	PFPE	125	1,9	5 % (200°C)	-40...+200°C	Electrical contacts
LUBRILOG LY F 160	150	PFPE	130	1,91	3 % (200°C)	-40...+220°C	Polyvalence
LUBRILOG LY F 220	220	PFPE	130	1,91	1% (200°C)	-30...+250°C	Anti-noise
LUBRILOG LY F 270 HT	320	PFPE	130	1,91	< 1% (200°C)	-30...+260°C	High T° chains
LUBRILOG LY F 510 HT	460	PFPE	136	1,92	0,1 % (200°C)	-20...+300°C	Very high T° chains



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