

FLUOSTAR®

The best of fluorinated grease ...

FLUOSTAR represent a range of high quality greases based on specific perfluorinated oils. FLUOSTAR greases are recommended when the other lubricants, mineral or synthetic, cannot meet the most demanding specifications:

- Exceptional high-temperature stability.
- Excellent chemical inertness (gas and aggressive liquids)
- Non-flammable.
- Total compatibility with plastics and elastomers.
- Very long life time.
- Very low friction.
- Good viscosity-temperature behaviour.
- Very low vapour tension
- Good resistance to nuclear radiations.
- Non toxic.



Performances Designation	Base oil ISO / NLGI Grade	Base oil Nature	Thickener Nature	% evaporation 24h	N.dim	Continuous operating temperature range	Main applications
FLUOSTAR L 2 L	15 / 2	PFPE B	PTFE	10 / 120°C	>1000 000	-60...+120°C	Micro mechanics LT°
FLUOSTAR 2 L	150 / 2	PFPE B	PTFE	0.7 / 150°C	>500 000	-30...+240°C	Polyvalence MT°
FLUOSTAR 2 L PLUS	220 / 2	PFPE B	PTFE	0.5 / 150°C	>500 000	-30 +250°C	Polyvalence MT° + EP
FLUOSTAR H 2 PLUS	320 / 2	PFPE B	PTFE	1.7 / 200°C	>300 000	-30...+260°C	Polyvalence HT°
FLUOSTAR FH 2	460 / 2	PFPE B	PTFE	0.5 / 200°C	>300 000	-25...+300°C	HT° bearings
FLUOSTAR LX 2	100 / 2	PFPE B+L	PTFE	1.5 / 150°C	>800 000	-50...+200°C	Electro - Micro
FLUOSTAR MX 2	220 / 2	PFPE B+L	PTFE	1.5 / 200°C	>500 000	-50...+250°C	LT° / HT°
FLUOSTAR HX 2	460 / 2	PFPE B+L	PTFE	0.5 / 200°C	>500 000	-40...+300°C	LT° / HT°
FLUOSTAR SX 2	320 / 2	PFPE L	PTFE + Gel	0.4 / 200°C	>500 000	-60...>300°C	LT° / HT°
FLUOSTAR SG 2	320 / 2	PFPE L	Gel	0.4 / 200°C	>500 000	-60...>300°C	LT° / HT°
FLUOSTAR XL	32 / 2	PFPE L	PTFE		>1000 000	-85...+150°C	Aerospace
FLUOSTAR XM	220 / 2	PFPE L	PTFE	0.5 / 200°C	>1000 000	-65...+280°C	Aerospace
FLUOSTAR XS	680 / 2	PFPE L	PTFE	<0.1 / 200°C	>500 000	-50...+310°C	Aerospace



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