



Complete Range of H1 Lubricants for Modern Pharma Industries

Lubricants conforming to FDA Chapter 21CFR Section 178.3570, certified H1 by NSF & INS

Our Valued Pharma Customers

AUROBINDO Pharma

INDIAN IMMUNOLOGICALS

HETERO Labs

TATA Chemicals

NATCO Pharma

ORCHID Pharma

MSN Pharma

GAYATRI Chemicals

SRI KRISHNA Pharma

BHARAT BIOTECH

.....

LUBRILOG INDIA PRIVATE LIMITED is a 100% subsidiary of French Research & Development Company, **LUBRILOG S.A.S.**, with expertise in the field of speciality lubricants since 1987.

Post its inception in 2017, LUBRILOG INDIA has been supporting its customers in the Indian Sub-continent with 100% imported high quality lubricants, maintaining substantial stock at Bengaluru, Karnataka.

Our technical support to the customers comprises a team of engineers stationed at all major cities as well as >70 strong distributors across India.

Romans-Sur-Isere, France



ISO 9001:2015

01

Tablet Compression Machines – Punch & Roller Bearing Lubrication

02

Bearings – Plummer Blocks, Electrical Motors, ID Fans, Blower Fans

03

Overhead Gearboxes, Hydraulic Systems, Pneumatic Systems, Vacuum Pumps

04

FBD Machines , Blister Packaging Machines, Sterile Machines , Autoclaves

05

Boilers, Reactors, Mixers, Grinders, ETP Pumps, Anti Seize Applications

If there is friction, ask us for lubrication

Tablet Compression Machines



Punch & Roller Bearing Lubrication

- ◆ Pure White Oils – **LUBRILLOG L A 32**,
LUBRILLOG L A 68

Centralised Lubrication

- ◆ Food Grade Greases in '0' & '00' consistency

Manual Lubrication

- ◆ Food Grade Greases in '1' & '2' consistency

Gear Box Lubrication

- ◆ Fully Synthetic **LUBRILLOG LY PAO**
100/150/220/320/460 FG Series Oils



Greases & Oils; H1	Thickener	Base Oil	Viscosity 40°C / NLGI	Temperature Range
FLUOSTAR FG 2	PTFE	PFPE	500 / 2	-30...+300°C
FLUOSTAR SX 2	PTFE + Silica Gel	PFPE	310 / 2	-60...+320°C
FLUOSTAR 2 L	PTFE	PFPE	150 / 2	-40...+240°C
FLUOLOG K 500	PTFE	PFPE	500 / 2	-30...+300°C
LUBRINOX 2	PTFE	PFPE	510 / 2	-30...+350°C
FLUOSTAR CHAIN 320	--	PFPE	320 / --	-25...+300°C
LUBRILLOG LY F 270 HT	--	PFPE	270 / --	-35...+260°C
ECOBIOL 300 NF / SPRAY	--	ESTER	300 / --	-20...+280°C



Chain Conveyors

- ◆ High Temperature Bearing Lubrication
- ◆ High Temperature Chain Lubrication

Fully Synthetic PAO based Food Grade Gear Oils for performance enhancement of gearboxes

Gear Oils; H1	Base Oil	Viscosity 40°C	Temperature Range	Advantages & Applications	
LUBRILOG LY PAO 100 FG	PAO	100	-40...+150°C	<ul style="list-style-type: none"> ▪ Excellent Protection against Wear & Scuffing ▪ Excellent Resistance against Ageing & Oxidation ▪ Energy Savings due to Low Coefficient of Friction ▪ Good Seal Compatibility 	<ul style="list-style-type: none"> ▪ Worm, Spur Gear Boxes under High Loads ▪ Plain & Rolling Bearings under High Loads ▪ Chains
LUBRILOG LY PAO 150 FG	PAO	150	-40...+150°C		
LUBRILOG LY PAO 220 FG	PAO	220	-30...+150°C		
LUBRILOG LY PAO 320 FG	PAO	320	-30...+150°C		
LUBRILOG LY PAO 460 FG	PAO	460	-30...+150°C		

Fluid Bed Dryer (FBD) Machines Bearings and Housing Lubricants



Greases (Color)	Thickener	Base Oil	Viscosity 40°C / NLGI	Temp. Range
LUBRILLOG FG 2 (White Cream; H1)	Al-X	Mineral	130 / 2	- 20...+150°C
LUBRILLOG LX BEGB 2 (White; H1)	Ca-X	Mineral	68 / 2	- 20...+150°C
STARGREASE SHV 2 (Brown; H1)	Ca-S-X	White Oil / PAO	320 / 1.5	- 30...+180°C
STARPLEX FG M (Beige; H1)	Ca-X	White Oil	180 / 2	- 20...+150°C
STARPLEX GS 2 (Clear; Non-Food)	Polyurea	PAO/Ester	100 / 2	- 20...+200°C
STARPLEX GC 2 (Green; Non-Food)	Li-X	Mineral	220 / 2	- 20...+150°C



Door Sealing

- ◆ **FLUOSTAR FG 2**
- ◆ **FLUOLOG K 500**

Chain Lubrication

- ◆ **ECOBIOL 300 NF / SPRAY**
- ◆ **FLUOSTAR CHAIN 320**

Lifting Rods, Linear Guides, Roller & Plain Bearings

- ◆ **LUBRILOG FG 2**



- ③ Equipment Reliability
- ③ Cost Advantage & Right Pricing
- ③ Technical Service
- ③ Compliant & Safe Products
- ③ Value for Money
- ③ Net Profit





LUBRILLOG INDIA PRIVATE LIMITED

Ground Floor, No. 214, 2nd Cross, Kasturinagar,

Bangalore 560 043, Karnataka. INDIA.

+91 80 4207 0228; contact@lubrilog.fr

www.lubrilog.fr

Local Representative:

Tuhin Subra Baidya

Cell: 8945074599

E Mail: b.tuhin@lubrilog.fr

Contact Us