

Lubrilog S.A.S.: Founded in 1987, LUBRILOG S.A.S. began its journey as a new-age technology driven company in the field of producing high performance specialty lubricants and providing tribology related solutions to its clients around the world. Lubrilog's state-of-the-art ISO 9001v2008 certified manufacturing plant is located in Romans-Sur-Isère, south of France.

Lubrilog India: In its journey towards expanding its business horizon in the fast growing and vibrant market like India and other Asia Pacific countries, Lubrilog India, a wholly owned subsidiary of Lubrilog, France, was incorporated in Bengaluru in November, 2016.

The company is driven by its unique philosophy, setting its orientation towards:

- Customer Orientation: We are committed to redefine 'Customer-Supplier' relationship through
 the spirit of partnership and a strong sense of ownership. Our goal is to align our business
 objectives with that of our customers, collectively working for continual improvement in
 process, equipment reliability, plant uptime and operational efficiency. We have designed
 tools for capturing prevailing operating parameters and benchmarking against the historical
 performance data to quantify improvement.
- R&D: Our strength lies in understanding customers' precise expectation, and developing unique products in a very short time.
- Environment & Sustainability: Our researchers are constantly working on reduction of hazardous & toxic elements by selecting new-age ingredients and designing formulations.
- Business Ethics: We are committed to maintaining ethical values in our transaction, bringing
 in transparency in dealings, seeking feedback and reorienting our values with that of our
 customers.
- Team Lubrilog: Highly experienced persons, equipped with modern tools, are placed in strategic locations to provide just-on-time solutions to our customers.
- Partner Network: Lubrilog India has set up wide distribution network across the country to
 ensure product availability and prompt delivery to our customers. We provide basic training
 on lubrication and tribology to them to attend our customers' call at the shortest time. We have
 impregnated Lubrilog's value systems and philosophy in our distribution partners to be on the
 same page in terms of our customer-driven philosophy.



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FLUOSTAR, FLUOLOG, LUBRILOG LY F, FLUOSTAR DILUTION,
FLUOSTAR CHAIN

PFPE

Automotive, Corrugated Board, Rotomoulding, Aluminium Tubes & Cans, All High Temperature Processes, Electrical Sector: LV/HV Equipment

ESTAR, LUBRILOG LY E, STARPLEX HT

ESTER

Mineral Wool, Particle Board, BOPP Stretch Lines

SILICONE

SILOG, LUBRILOG PE 1352 WT, PE 1447/3, PE 1431

Valves & Taps, Electrical Connectors (IPC), Cable Industry, Telecom

GEAR &
COMPRESSOR
OILS

LY PAO W, LY PG W, L CC, LY F, LHM, LHV

All Industries – Textile, Food, Pharma, Defense, Aerospace, Steel, Paper, Cement, Mining, Power, Marine, Wood etc.

MISCELLANEOUS SOAP BASED GREASES STARPOLY, STARGREASE, STARPLEX, PLASTOPLEX, PLASTOGREASE

All Industries – Textile, Food, Pharma, Defense, Aerospace, Steel, Paper, Cement, Mining, Power, Marine, Wood etc.



- > APPLICATIONS FOR ROTARY EQUIPMENT (BALL MILLS & KILN)
 - Open Gear Operational Lubrication
 - GRAFOLOG Series: Conventional Graphited Greases of all viscosities
 - GEAR FLUID 550 (17000 cSt @ 40 deg C): High-Performance High Viscosity
 Transparent Lubricant Open Gear Lubricant for Performance and Cost Savings.
 - Open Gear "On-Line" Preventive Maintenance
 - LUBRICLEAN EP: A unique revolutionary solution to enhance open gear service life and reduce wear – A "Differentiator" that shifts "Performance Paradigm".
 - Kiln Support Roller Bearing
 - LUBRILOG LY PG & PAO Series OILS: For better temperature control and improved re-lubrication
 - Kiln Floating Tyre Chair Pad & Support Block
 - GRAKOTE FLUID: 100% Synthetic Oil, Reduced Consumption, Cost Savings
 - Kiln Inlet Seal
 - o STARPLEX G 2: Longer re-lubrication interval, better high-temperature sustenance
 - Classifier Bearing
 - STARPLEX GM 500: Long Re-Lubrication Interval, Better high-temperature performance
- APPLICATIONS FOR VERTICAL ROLLER MILL
 - Grinding Roller Bearing
 - LUBRILOG LY PG 680 / 1000 OIL: Best Performance in term of Bearing Rolling Elements & Cage Wear – Ensuring better service life of the costly bearings
 - Main Gear Box
 - o LUBRILOG PAO OILS / L CC OILS: Better Oil Life and protection to the gears
- > APPLICATIONS FOR ROLLER PRESS
 - Rolling Bearing
 - LUBRILOG LX 1500 GM: High Base Oil Viscosity for better protection
- MISCELLANEOUS APPLICATIONS
 - Electrical Motor Bearing / Fan Bearings
 - STARPLEX G 3
 - STARPOLY NTG 2: An innovative solution for enhanced performance and cost savings
 - Grate Pre-Heater Bearing
 - STARPLEX G 1



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Our study of cement plants suggests we can reduce your cost of lubrication by at least 10%, at the same time, improving your plant operating parameters. We archive all the historical parameters and our findings for a comparison.