

## LUBRICATING OILS

Product	Description / Type	Temperature Range	Application / Remarks
<a href="#"><u>MOYGRAF-KNITOL</u></a>	Washable Knitting oil	-	Lubrication of needle in Flat and Circular knitting, Warp knitting machine, Sewing machine etc.
<a href="#"><u>MOLYGRAF-TACKY OIL</u></a>	High Viscosity Open Gear Lubricant	-	Open gear running in high speed weaving looms, requiring extreme pressure additive, corrosion inhibitor and anti oxidant.
<a href="#"><u>MOLYGRAF INDICATOR FLUID IF-15</u></a>	Wide Temperature Indicator Fluid	-	Indicator fluid in Instruments and hydraulic application for precision mechanism in oil drilling systems.
<a href="#"><u>MOLYGRAF-RC</u></a>	Water Based Rust Converter	-	Storage Tanks, Pipes, Metal structures, Machinery and tools, Ships, Valves etc and all the metallic parts prone to rusting.
<a href="#"><u>MOLYGRAF-GEARGARD</u></a>	Molybdenum Disulphide Base Gear Oil Additive	-	Additive for gear oils in all type of close gears units subjected to high and impact load.
<a href="#"><u>MOLYGRAF-MS</u></a>	Molybdenum Disulphide Dispersion in Solvent	-	Metal lubrication and forming of stainless steel and aluminum, tools, appliances, chains, dry lubricant where oil cannot be used.
<a href="#"><u>MOLYGRAF-M</u></a>	Molybdenum Disulphide Dispersion in Oil	-	Additive for all type of engine oil and metal working.
<a href="#"><u>SILICONE FLUID</u></a>	Silicone Fluid	-60° C to + 250° C	Mould release for polymers, metal castings, heat transfer fluids, melting bath oils, damping for relays, dash pots, shock absorbers etc, lubricants for plastic and rubber bearings,
<a href="#"><u>LUBRISIL-SYNCOM-SERIES</u></a>	Synthetic Compressor Oils	- 50° C to + 180° C	Rotary, reciprocating and screw compressors subject to high or low temperatures and severe operating conditions.
<a href="#"><u>MOLYGRAF-SYNGEAR-SERIES</u></a>	Synthetic Gear Oils	- 50° C to + 200° C	Close gear/bearing and moving parts running at high temperature and under severe loads.
<a href="#"><u>MOLYGRAF-G-460</u></a>	Polyglycol based synthetic gear Oils	- 40° C to + 200° C	Specifically used in close or circulating lubrications systems of calendars, rubber mixing plants, PVC plants, coating plants
<a href="#"><u>CHAINOIL -555(S)</u></a>	Synthetic High Temperature Chain Oil	- 40° C to + 230° C	Stenter, Kilns, Paint booths, Tunnel cars, Core ovens in ceramics, Lehr and conveyer systems.
<a href="#"><u>CHAINOIL-555(Premium)</u></a>	Premium Synthetic High Temperature Chain Oil	- 40° C to + 250° C	Stenter, Kilns, Paint booths, Tunnel cars, Core ovens in ceramics, Lehr and conveyer systems.
<a href="#"><u>CHAINOIL-555 (M)</u></a>	Synthetic High Temperature Chain Oil with Molybdenum Disulphide	- 40° C to + 450° C	Kilns, Tunnel cars, Core ovens in ceramics, Lehr and conveyer systems. Furnace chains in steel plant, engineering and automobiles.
<a href="#"><u>CHAINOIL-555 (G)</u></a>	Synthetic High Temperature Chain Oil with Graphite	- 40° C to + 900° C	Kilns, Tunnel cars, Core ovens in ceramics, Lehr and conveyer systems. Furnace chains in steel plant, engineering and automobiles.