



GEAR OILS

S. No.	Product	Max. Operating Temp ° C	Application and Features	Packing (Kgs)
1	LX901 EP Gear Oil	280	Features: Extreme pressure gear lubricant with excellent thermal and oxidation stability with low foam, anti-rust and anti-corrosive properties. Application: for Gears working under heavy shop-floor conditions. It can also be used for systems involving gears, plain bearings and other sliding surfaces.	1, 5, 25 & 210
2	LX902 Energy Efficient Gear Oil	>240	Features: Energy Efficient gear oil working in heavy loaded conditions and machines with excellent thermal, oxidation stability and demulsibility. Also provide excellent anti-corrosive protection, reduce power consumption and save energy. Application: For enclosed gears, gears running at high speeds.	1, 5, 25 & 210