



CHAIN LUBRICANTS

S. No.	Product	Max. Operating Temp ° C	Application and Features	Packing (Kgs)
1	LX701 LX701 B (Aerosol)	160	Features: Synthetic high temperature lubricant with excellent corrosion resistance, oxidation stability and adhesive properties. Application: Lubrication of roller chains, fork lifts, chains operating in severe environment conditions such as chemicals, water, steam etc.	500 ml
2	LX703 Graphite base LX703 B (Aerosol)	160	Features: Synthetic high temperature adhesive lubricant for high loads with no build up of residues. Application: Lubrication of chains, ejector pins, sinter and drying frames, ball joints operating at high temperatures and under high flow water such as drying and induction furnaces, textiles, ceramic, brick work, glass work, foundry, metallurgical plants, rolling mills, washing equipment, power plants etc.	0.5
3	LX162 (Moly)	250	Features: High temperature Chain lubricant with high load carrying and extended wet film properties, with excellent thermal and oxidation stability. Application: Lubrication of conveyor chains operating at temperature as high as 210°C to 250°C.	5