

CHAIN LUBRICANTS Max. Packing S. Product **Application and Features** Operating No. (Kgs) Temp⁰C Features: Synthetic high temperature lubricant with excellent corrosion resistance, oxidation stability and adhesive properties. LX701 500 ml 1 LX701 B 160 Application: Lubrication of roller chains, fork lifts, chains operating (Aerosol) in severe environment conditions such as chemicals, water, steam etc. Features: Synthetic high temperature adhesive lubricant for high loads with no build up of residues. LX703 **Application**: Lubrication of chains, ejector pins, sinter and drying frames, ball joints operating at high temperatures and under high **Graphite base** 2 160 0.5 LX703 B flow water such as drying and induction furnaces, textiles, ceramic, (Aerosol) brick work, glass work, foundry, metallurgical plants, rolling mills, washing equipment, power plants etc. Features: High temperature Chain lubricant with high load carrying and extended wet film properties, with excellent thermal and LX162 oxidation stability. 3 250 5 (Moly) Application: Lubrication of conveyor chains operating at temperature as high as 210°C to 250°C.