

CONSTRUCTION APPLICATION AND RECOMMENDATIONS

ELBA HEAVY DUTY GEAR OIL

Designed for use in gears and bearings operating under severe service, heavily loaded, and/or shock conditions. Recommended for use in all types of enclosed industrial gear drives, bearings, chains, and slides requiring extreme pressure. Gear oils have extremely good antifoam characteristics and superior water separation operating in dusty and severe conditions, even enclosed gears require regular lubrication maintenance



ELBA MAXMOLY CSC 2

For grease fittings and lubrication points in high-load and high-speed applications.

ELBA LC MOLY 2

For grease fittings and lubrication points in medium-load and medium-speed applications in piling, crushing and milling equipment, cranes, conveyors, and hoists.

ELBA POLYUREA 2

For high-speed ball, needle, and sealed-bearing applications such as electric motors, fan drives, starters alternators, and generators.

ELBAMINERALAW/SYNTHETIC HYDRAULIC OIL

Heavy duty and high/low temperatures

ELBA LC SYN MOLY

For grease fittings and lubrication points in all load and speed applications in extremely cold climates and low temperatures in piling, crushing and milling equipment, cranes, conveyors, and hoists.

ELBA LC MOLY 2

For grease fittings and lubrication points in medium-load and medium-speed applications in piling, crushing and milling equipment, cranes, conveyors, and hoists.

ELBA LC/SYN2

High Temp Grease For wheel bearing and chassis applications operating under high loads at both low and high temperatures.

ELBA OGL 00

Open Gears, Ball Mills, Slides, Rod Mills, Guides, Pebble Mills, Dipper Sticks, Grinding & Bowl Mills, Racks, Trunions, Drum Rings, Rotary Kilns & Dryers, Rails, Babbitt Bearings, Rollers, Pins & Bushings operating in dusty and severe conditions, even enclosed gears require regular lubrication maintenance

