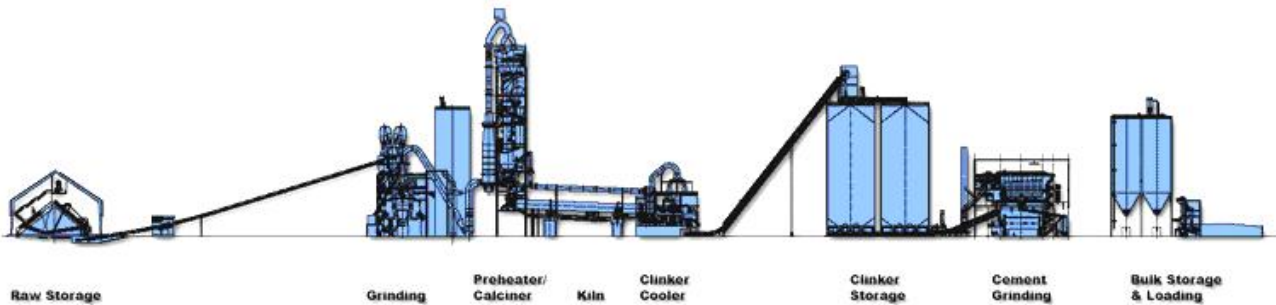


Cement Industry



Raw Storage / Crushers / Grinding

Bearings	Gearbox
SG-450 E.P. MOLY GREASE	SF-440 WORM GEAR OIL
SG-361 SYNTHETIC LUBRICATING GREASE	SF-400 SHC SYNTHETIC GEAR OIL

Preheater / Raw Mill

Ball Mills Large Open Gears SG-250 OPEN GEAR LUBRICANT Rubber Seals SG-440 WATER RESISTANT GREASE	Twin Roller Mills Roller Bearings SG-390 HIGH LOAD GREASE
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Large Open Gears SG-250 OPEN GEAR LUBRICANT Support Roll Bearings SG-390 HIGH LOAD GREASE SF-400 SYNTHETIC GEAR OILS SF-440 WORM GEAR OILS	Thrust Roller; Bearings SG-390 HIGH LOAD GREASE Inlet Seals SG-250 OPEN GEAR LUBRICANT
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Coolers

Large Open Gears SG-250 OPEN GEAR LUBRICANT	Grate Bearings SG-390 HIGH LOAD GREASE
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Finish Mill

Vertical Mills – Roller & Bowl Type Mills Roller Bearings SG-390 HIGH LOAD GREASE Rocker Arms SG-390 HIGH LOAD GREASE	Gear Boxes SF-440 WORM GEAR OILS SF-400 SHC SYNTHETIC GEAR OIL Dynamic Separator SF-440 WORM GEAR OILS SF-400 SHC SYNTHETIC GEAR OIL SG-361 SYNTHETIC LUBRICATING GREASE
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SG-450 E.P. Moly Grease

SG-450 is a premium quality multi-purpose lithium soap base grease containing micronized Molybdenum Disulphide. It is fortified with other additives to impart corrosion protection and oxidation stability to the product. This product is an excellent anti-friction ball and roller bearing lubricant

SG-361 Synthetic Lubricating Grease

SG-361, is a high-performance grease which combines a synthesized hydrocarbon base fluid with a lithium complex soap thickener. The thickener system provides a high dropping point, excellent resistance to water wash, and a tenacious structural stability.

SG –390 Synthetic High Load Grease

SG-390 is high performance, extreme-pressure greases which

combine a synthetic base fluid with a lithium complex soap thickener. The thickener system provides a high dropping point, excellent resistance to water wash, and a tenacious structural stability.

SF-440 Worm Gear Oil

SF-440 being POLYGLYCOL, and not mineral oil based, exhibits inherently superior properties particularly with respect to outstanding thermal stability and lubrication performance. These properties are particularly useful in heavily loaded mechanisms operating at elevated temperatures e.g. worm gears and calendar bearings.

SF-400 SHC Synthetic Gear Oil

SF-400 series contain a combination of the latest technical advances in both Poly Alpha Olefins (SHC) base stocks and complex additive systems to insure long lasting superior protection. The superior oxidation stability of SF-400 Series gear lubricants allows longer intervals between oil changes. The thermal stability of these lubricants provides protection at elevated temperature levels where most petroleum oils fail.

SG-250 Open Gear Lubricant (Quik-Set)

SG-250 is a Synthetic blend, liquid type Open Gear Lubricant which is totally new concept. It combines a superior extreme pressure lubricant with a light, evaporative liquid "Carrier" which provides the user the optimum in lubrication and with an ease of application never available with conventional products. Once applied, SG-250 rapidly covers all areas with a liquid lubricant film.