

Wind Power

SELCO SG-360 LONG TERM GREASE 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. The unique physical properties of the synthetic base oil, combined with selected additives, provide outstanding protection against wear, rust, corrosion, and high-temperature degradation.

SELCO SG-455 HIGH PERFORMANCE GREASE is recommended for industrial applications at both high and low temperatures. It will provide outstanding bearing protection under heavy loads at low to moderately high speeds, and where water is a factor.

SG-390 HIGH LOAD GREASE is an adhesive grease, resistant to steam, good pressure absorption capacity, Suitable as a valve and sealing grease for plain and rolling bearings operating at low speeds.

SG-255 WHITE OPEN GEAR LUBE 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, it rapidly covers all areas with a liquid lubricant film. After a brief time the "carrier" evaporates leaving a residual tough tenacious coating which insures positive lubrication. It is easy to apply manually or automatically by spray, brush or drip methods

SF-400 SHC SYNTHETIC GEAR OIL 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

SF-440 PAG SYNTHETIC GEAR OIL is POLYGLYCOL, not mineral oil based and 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-310 SYNTHETIC HYDRAULIC FLUIDS are formulated with 100% synthetic base stocks compounded with anti-rust, anti-wear, and anti-oxidant additive systems. Natural resistance to carbon and varnish formations provides for equipment operation with minimum deposits from thermal stresses.

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