SOLUTIONS PLUS CHEMICAL DATA

SPI EGO 80-90 SPI EGO 85-140 SPI EGO 250

ENCLOSED GEAR OILS

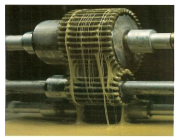
DESCRIPTION

SPI EGO 80-90, SPI EGO 85-140 and **SPI EGO 250** have been designed for all gear applications requiring outstanding performance under the most severe heavy-duty trucking, automotive and industrial applications. The heavy-duty trucking and automotive applications include hypoid gears and limited slip axle lubrication, while industrial uses include all enclosed gear box applications including worn gears.

SPI EGO 80-90, SPI EGO 85-140 and **SPI EGO 250** are blended from the finest high VI paraffinic base stocks which are enhanced with a unique viscosity improver package which raises the VI even higher. The result of this enhanced VI is a product which is far more resistant to viscosity change with temperature than the best base stocks. Because of the multi-viscosity functions, daily and seasonal fluctuations in temperature can be taken in stride. Also contained in this polymer package is a specific polymer designed to improve on the oils ability to adhere to metallic surfaces. This enhances the **SPI EGO 80-90, SPI EGO 85-140** and **SPI EGO 250**'s no drip and anti-leak qualities even under the most severe applications.

ADVANTAGES

Exceeds API GL-b Performance, Limited Slip Differential Performance, Worm Gear Performance, MIL-L-2150 C Qualified



Polymer lubricants have a strong affinity or desire to attach themselves to metal surfaces

SPECIFICATIONS

GRADE	SPI EGO 80-90	SPI EGO 85-145	SPI EGO 250
ISO	150/220	320/460	680/1000
Viscosity Index	120	115	106
Flash Point F	420+	425+	450+
Pour Point F	-25	-25	15
Viscosity			
210 Deg. F SUS	98	142	243