

Permawick Company

Performance Test Base Oil Composition ISO VG Density @ 20°C Color Flash Point, °C Pour Point, °C Viscosity, cSt. 40°C 100°C Viscosity Index **Copper Corrosion** 24 hours @ 100°C D130 1a Evaporation Loss, wt % 22 hours @ 100°C D972 0.01 **Rust Protection** 3 hours, 60°C D665B **Pass** Falex pin and Vee Block, 320Kg, 15 mins D3233 (Modified) **Pass** Performance Test: Permagel **ASTM Method Typicals** SHC68 Oil Base Oil N/A Visual Color Translucent, Yellow Cone Penetration (60 Strokes, 25°C) D217 NLGI# 2 - 3 0.971 Density (Calculated) In-House Structure Visual Homogeneous

REV. #4

The World Leader in Fractional Horsepower Motor Lubrication