

- Shear stable
- Superior low temperature fluidity properties
- Continued protection during periods of high temperature operation
- Useful temperature range: -20°C to 95°C

Performance Test: Oil		ASTM Method	<u>Typicals</u>
Gravity, API		D1298	29.8
Specific gravity		D1298	0.87
Color		D1500	<3.0
Flash Point, °C (°F)		D92	213 (415)
Fire Point, °C (°F)		D92	249 (478)
Pour Point, °C (°F)		D97	-40 (-40)
Viscosity, cSt.	40°C	D445	56.7
	100°C		8.6
Viscosity, SUS	100°F	D445	290
	210°F		57
Viscosity Index		D2270	125 min.
Neutralization No., mg KOH/gm		D664	1.5 max
Copper Strip Corrosion,			
3 hours @ 212° F		D972	2.0 max
Evaporation Loss, wt%			
22 hours @ 210° F		D972	1.0 max
E.P. by Falex pin & vee block (lb)		D3233B	1750
PDSC test (mins)		D6186	39
Performance Test: Permawick Blend		<u>Method</u>	Typicals
Fiber content (Weight)		In-House	14% - 19%
Oil Content (Weight)		In-House	86% - 81%
Moisture Content		D95	<1.6%

The World Leader in Fractional Horsepower Motor Lubrication