



Permawick Company

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An ISO9001 Certified Company

PD 280 FHH REV. # 6

REV. DATE: May 17, 2017

280 FHH TIN BABBITT BEARING LUBRICANT

DESCRIPTION

PERMAWICK 280 OILS are formulated from a blend of paraffinic base oils and additives that provide protection against oxidation, rust, corrosion and wear. With a special oxidation inhibitor, the oils resist varnish and sludge formation. PERMAWICK mineral oils carry greater loads under a wider temperature range than any comparable product.

PERMAWICK 280 oil is combined with fast release precision engineered fibers that have been treated with an additional additive to further increase oil release rate. Permawick 280FHH provides the ULTIMATE in performance for tin babbitt metal bearings resulting in the leading "INDUSTRY STANDARD" for bearing lubrication.

PRODUCT FEATURES

- Extremely long life
- Excellent gear and bearing wear protection
- Low ash
- Shear stable
- Superior low temperature fluidity properties
- Continued protection during periods of high temperature operation
- Useful temperature range: -20°F to 200°F

Performance Te	st: 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		D130	2.0 max
Evaporation Loss, wt%			
22 hours @ 210° F		D972	1.0 max
E.P. by Falex pin & vee block (lb)		D3233B	2000
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