

Texas Probus EP Gear Oil ISO VG 680

Product Description

TEXAS PROBUS EXTREME PRESSURE (EP) GEAR OIL ISO 680 is formulated with highly-refined paraffinic base stocks plus extreme pressure performance additives specially designed to impart enhanced film strength. These specialty anti-scuffing compounds, which provide advanced protection and lubricity in extreme pressure conditions, consist of sulfur-phosphorous based EP technology for modification of gear rubbing surfaces to prevent welding and galling from inadequate film strength. Furthermore, TEXAS PROBUS EXTREME PRESSURE GEAR OIL ISO 680 EP is formulated to resist and provide extra protection against rust, oxidation, foaming, moisture and varnish.

Typical Properties*

ISO VG	680
Appearance, Visual	Yellow, Transparent, Liquid
Viscosity @ 40°C, cSt, ASTM D445	680.0
Viscosity @ 100°C, cSt, ASTM D445	100.54
Viscosity Index, ASTM D2270	105
Flash Point, °C, ASTM D92	250
Pour Point, °C, ASTM D97	5

^{*}The values shown are typical of current production. Some are controlled in the manufacturing process, while others are not. All of them may vary within tolerable ranges.

Suitable for Use:

DIN 51517-3 (CLP) AGMA EP 9005-E02 U.S. Steel 224

Product Codes:

TXP678

