

BEX® Ultimate Performance Synthetic Oils and BEX® Advanced Performance Synthetic Blend Oils are specially formulated to provide extra engine protection in three (3) key areas: viscosity stability, extended wear performance, and resistance to engine buildup. is a proprietary blend of <u>EXtra</u> synthetic additives, and is a registered trademark of BEX International LLC.

- Viscosity Stability. Viscosity is the resistance to flow. Oil thins with increasing temperatures and
 thickens with decreasing temperatures. Shear stability in engine oil is critically important so the
 polymers do not break down and cause a loss of oil which is essential to engine lubrication. Viscosity
 index (VI) is achieved through <u>EXtra</u> levels of additives used when blending a finished motor oils.
- Extended Wear Performance. Lubricants protect the metal surfaces of the engine during operation.

 Using <u>EX</u>tra levels of anti-wear additives (also known as friction modifiers) help protect critical engine parts from wear which extends the life of the engine.
- Resistance to Engine Build Up. Over time dirt particles collect and sludge forms in the engine causing the engine to decrease in performance and power. Blending with <u>EXtra</u> levels of additives for greater cleaning power helps maintain peak engine performance.



