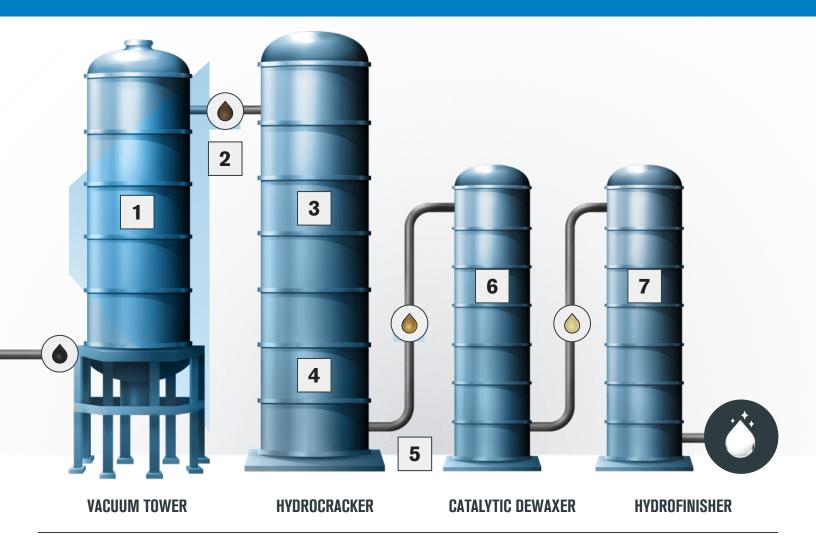
REVOLUTIONARY HYDROCRACKING TECHNOLOGY



CLEARLY SUPERIOR SOLUTIONS



HOW THE PROCESS WORKS

- 1. Feedstocks are separated into distillates and vacuum gas oil.
- 2. Waxy vacuum gas oil molecules are pumped into the hydrocracking unit to begin their conversion.
- 3. Hydrocracking utilizes heat, pressure, and catalyst to chemically change the structure of the molecules.
- 4. Hydrogen is introduced to eliminate impurities.
- 5. Altered stock is noticeably lighter in color because it has been purified.
- 6. Undesirable wax molecules are restructured to resist gelling and improve cold temperature properties.
- 7. Hydrogen is introduced again to a finishing reactor to remove remaining small amounts of impurities, and to tailor the molecular structure for enhanced oxidative and thermal stability.

THE RESULTING PURE PERFORMANCE® BASE OIL IS WATER-WHITE COLOR, AND VIRTUALLY FREE OF AROMATICS, POLAR COMPOUNDS & SULFUR. ONE OF THE MOST PURE GROUP II PARAFFINIC BASE OILS IN THE MARKET.