Product	Chem. Description	Features and Benefits
D.SYNOL <sup>®</sup> DS	Ethylene-Propylene Copolymer	Increases energy efficiency and durability through high viscosity index and excellent resistance to low temperatures as well as heat/oxidation. Improves lubrication and enhances shear stability. Suitable for automotive and industrial lubricants as well as greases. Vk100: 40 / 100 / 600 / 1100 / 2000 mm²/s.
LUVODUR <sup>®</sup> PAO 400	Poly-Alpha-Olefin	Conventional high viscose PAO (40 mm <sup>2</sup> /s at 100°C). Good Viscosity Index and excellent low temperature properties.
LUVODUR® PAO 1000	Poly-Alpha-Olefin	Conventional high voscose PAO (100 mm <sup>2</sup> /s at 100°C) Good Viscosity Index and excellent low temperature properties.