## **Lehmann&Voss - Complex-Ester**

Product	Chem. Description	Features and Benefits
LUVODUR ES 4860	Trimetylolpropane Complex Ester	Good thermal and oxidation stability. For high temperature chain oils. Improves rheology properties. Very low evaporation tendencies (Noack). Vk40: 100 mm <sup>2</sup> /s.
LUVODUR ES 4861	Trimetylolpropane Complex Ester	Good thermal and oxidation stability. Improves rheology properties. Soluble in mineral oils. Good lubricity. Vk40: 50 mm <sup>2</sup> /s.
LUVODUR ES 4862	Complex Ester	Good thermal, oxidative and hydrolytic stability. Rheology modifier in MWF concentrates and neat oils. Soluble in mineral oils. Good lubricifier. Vk40: 440 mm <sup>2</sup> /s.
LUVODUR ES 4863	Complex Ester	Saturated viscosity modifier for all applications, thermo-oxidative stability. Very high viscosity index $>$ 300. Vk100: 1200 mm <sup>2</sup> /s.