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 ² /s.
LUVODUR® ES 4861	Trimetylolpropane Complex Ester	Good thermal and oxidation stability. Improves rheology properties. Soluble in mineral oils. Good lubricity. Vk40: $50 \text{ mm}^2/\text{s}$.
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 ² /s.
LUVODUR® ES 4863	Complex Ester	Saturated viscosity modifier for all applications, thermo-oxidative stability. Very high viscosity index $>$ 300. Vk100: 1200 mm ² /s.