Product	Chem. Description	Features and Benefits
NA-LUBE® KR series (low Visc.)	v Proprietary Alkylated Naphthalene	Non-polar synthetic alkyl aromatic base oil, improves additive response of antioxidants. Excellent thermo-oxidative and hydrolytic stability. For automotive transmission and crankcase oils. Excellent low temperature properties for a wide range of industrial applications. Can also use as base oil modifier for increased solubility of additives in non-polar base fluids (Gr.III, GTL, PAO). V100: 3,8 and 5,6 mm²/s.
NA-LUBE [®] KR-009	Proprietary Alkylated Naphthalene	Non-polar base oil modifier for solubility (Gr.III, GTL, PAO). Improves additive response. Excellent thermo-oxidative and hydrolytic stability. Extreme low volatility (Noack) for use in engine oils. V100: 5,6 mm ² /s.
NA-LUBE® KR series (high Visc.)	Proprietary Alkylated Naphthalene	Non-polar synthetic alkyl aromatic base oil, improves additive response of antioxidants. Excellent thermo-oxidative and hydrolytic stability. For automotive transmission and crankcase oils. The good high temperature properties allow to formulate chain oils and HT greases. Can also use as base oil modifier for increased solubility of additives in non-polar base fluids (Gr.III, GTL, PAO). V100: 13,5 / 18,7 / 19,6 mm²/s.
NA-LUBE [®] KR-FG series (food grade)	Proprietary Alkylated Naphthalene	H1-Base oil and base oil solubility modifier. Improves additive response. Excellent thermo-oxidative and hydrolytic stability. Good Lubricity & Seal Swell Properties. Compliance with the FDA Regulation 21 CFR 178.3570. V100: 5,6 / 13,1 / 17,5 mm²/s.