

| Product | Chem. Description | Features and Benefits |
|--|-----------------------------------|--|
| NA-LUBE® KR series (low Visc.) | Proprietary Alkylated Naphthalene | Non-polar base oil modifier for solubility (Gr.III, PAO, GTL). Improves additive response. Excellent thermo-oxidative and hydrolytic stability. For automotive transmission and crankcase oils. |
| NA-LUBE KR-009 | Proprietary Alkylated Naphthalene | Non-polar base oil modifier for solubility (Gr.III, PAO, GTL). Improves additive response. Excellent thermo-oxidative and hydrolytic stability. Extreme low volatility (Noack) for use in engine oils. |
| NA-LUBE KR series (high Visc.) | Proprietary Alkylated Naphthalene | Non-polar base oil modifier for solubility (Gr.III, PAO, GTL). Improves additive response. Excellent thermo-oxidative and hydrolytic stability. For automotive transmission and crankcase oils. |
| 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. |