

K-CORR® - Non Sulfonate Chemistry

| Product | Chem. Description | Features and Benefits |
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| K-CORR 100 | Proprietary Ester/ Amide/ Carboxylate Chemistry (N 2.7%) | 100% active, relatively low acid no. (<110). Good thermal and hydrolytic stability. Synergistic effects in Four Ball Wear together with ashless P-containing AW or S-containing EP additives. Biodegradable. |
| K-CORR 100A2 | Proprietary Preparation of Ester/ Amide/ Carboxylate and Amine (N 3.2%) | Alkanolamine neutralised version of K-CORR 100 (acid no. <90). No detrimental effect on FZG performance. Good demulsification properties. Biodegradable. |
| K-CORR 1031 | Proprietary Carboxylic Acid/ Amide Chemistry (N 3.3%) | Excellent solubility in low polarity base oils. No detrimental influence on the AFNOR (dry/wet) and FZG performance. Synergistic AW performance with selected EP chemistries. |
| K-CORR 1227 | Mixture of Organic Amino Acid and Imidazoline Derivative | Improves performance in humidity, salt fog. Especially where corrosive residues of combustion form on metal surfaces. Boost CI performance. Effective at low treat levels. |
| K-CORR G-1086A | Proprietary Preparation of Alkylated Organic Acid/ Ester and Zinc Compound (Zn 9%) | Excellent solubility in mineral & synthetic oils and greases. Exhibits antiwear synergy with AW and EP additives, effective at very low treat levels. Good thermal and hydrolytic stability. |
| K-CORR G-1107 | Proprietary Ashless Rust Inhibitor and Antiwear Additive (N 3.6%) | Metal-free rust inhibitor with excellent AW properties. Especially fulfill severe rust requirements in greases, Emcor seawater test. Good thermal and hydrolytic stability, effective at low treat levels. |
| K-CORR G-1270 | Proprietary Preparation of Zinc Phosphorus Containing Chemistry (Zn 13.5%) | Especially fulfill severe rust requirements in greases, Emcor 100% synthetic seawater. Excellent antiwear performance, effective at very low treat levels, low odor. |
| K-CORR SA-300 | Proprietary Alkylated Organic Acid/ Ester Chemistry | Highly efficient at very low treat levels with outstanding demulsification properties. Good thermal and hydrolytic stability. Excellent compatibility with other functional additives. Effective at very low treat levels. |