

Product	Chem. Description	Features and Benefits
<b>K-CORR® NF-200</b>	Proprietary Heterocyclic Derivative	Ashless low viscosity YMD. Excellent thermal, hydrolytic stability. Good demulsification properties. Synergistic with primary and secondary antioxidants. Compliance with FDA 21 CFR 178.3570.
<b>K-CORR® NF-400</b>	Sulfur and Nitrogen based Chemistry	Ashless Outstanding yellow metal protection. Scavenging active sulfur released by sulfur carriers. Good EP additive with very good thermal and hydrolytic stability, provides outstanding FZG performance. Excellent solubility in different base stocks.
<b>LUVODUR® CI BTZ</b>	Benzotriazole	Highly effective water soluble inhibitor. Excellent staining and corrosion protection of non NF metals preferably copper. Soluble in most base fluid of Grp I-V types.
<b>LUVODUR® CI TTZ</b>	Tolutriazole	Highly effective water soluble inhibitor. Excellent staining and corrosion protection of non NF metals preferably copper. Soluble in base fluid of Grp I types.