Product	Chem. description	Features and Benefits
KX1200	Combination of Anti Wear-, Corrosion Protection Additives and Antioxidants	Ashless, for synthetic oils. Excellent antioxidation properties, good antiwear and anticorrosion performance, excellent solubility in mineral and synthetic base stocks.
KX1301	Combination of Anti Wear-, Corrosion Protection Additives and Antioxidants	Ashless, multifunctional. Excellent AO and anticorrosion performance in Group III. Excellent AO properties (>1000 minutes RPVOT at 0.7%) >10.000 h TOST, low sludge.
KX1323	Combination of Anti Wear-, Corrosion Protection Additives and Antioxidants	Biodegradable (EEL) gear oil package. Excellent AW and anti-corrosion performance. Good antioxidation properties. Excellent solubility in synthetic base stocks.
NA-LUBE [®] BL-1208	Combination of Antioxidants and Corrosion Inhibitors	Biodegradable (EEL) gear oil package. Excellent AW and anti-corrosion performance. Good antioxidation properties. Excellent solubility in synthetic base stocks.
NA-LUBE [®] BL-1232EL	Combination of Anti Wear-, Corrosion Protection Additives and Antioxidants	Ashless, multifunctional. Ready biodegradable (EEL). Good AW, AO (RPVOT & dry TOST) properties. Good SRE-NBR seal compatibility.
NA-LUBE [®] BL-1300FG	Combination of Anti Wear-, Corrosion Protection Additives and Antioxidants	Food grade approved. Very good oxidation thermal and hydrolytic stability. Good antiwear and anticorrosion performance. Passes the Vickers Vane Pump test (V 104-C).
NA-LUBE [®] BL-1400	Combination of Anti Wear-, Corrosion Protection Additives and Antioxidants	Ashless hydraulic fluid package, low treat rate. Very high oxidation stability, high load carrying capacity. Good demulsification, excellent thermal/hydrolytic stability. Meets Parker Hannifin Denison, SEB, U.S. Steel, AFNOR, VDMA, also VDL.
NA-LUBE [®] BL-1792	Combination of Anti Wear-, Corrosion Protection Additives and Antioxidants	Ashless pack for slideway applications. Excellent friction control at a low treat level. Good compatibility (de-emulsification). Fully tested in collaboration with SKC.