Product	Chem. Description	Features and Benefits
NA-LUBE <sup>®</sup> FM-1187	Molybdenum Chemistry based on Organic type raw materials	Liquid molybdenum-based. Non-phosphorus and non- sulfur friction modifier. Good friction reducing and antiwear properties. Excellent shelf life stability. Limited solubility in Group III and PAO.
NA-LUBE <sup>®</sup> FM-1237M	Organomolybdate	Liquid molybdenum-based non-phosphorus, non-sulfur friction modifier. Good friction reducing properties. Excellent shelf life stability. Excellent solubility in all base stock oils including high viscosity PAO's.
NA-LUBE <sup>®</sup> FM-1191	Tungsten Chemistry based on Organic type raw materials	Liquid tungsten-based non-phosphorus, non-sulfur friction modifier. Good friction reducing properties.  Synergistic with Mo-based FM and alkylated diphenylaminic antioxidants. Synergy with ZnDTP.  Excellent shelf life stability. Limited solubility in Group III and PAO.
NA-LUBE <sup>®</sup> FM-1219	Organotungstate	Liquid non-phosphorus, non-sulfur based friction modifier. Good friction reducing properties. Synergy with ZnDTP. Excellent solubility in all base stock oils including high viscosity PAO's. Excellent demulsibility properties.
LUVODUR® FMX	2-Ethylhexyl-Molybdenum Dithiophosphate	Improves anti-wear properties. Reduces friction in straight oils and greases. Good solubility in standard solvents and mineral oils.