

Product	Chem. Description	Features and Benefits
<b>NA-LUBE ADTC</b>	Methylene-bis-(Dibutyldithiocarbamate)	Ashless multifunctional additive with EP/AW and AO properties. Outstanding demulsibility and good thermal stability. FZG booster. No negative influence on AFNOR filtration.
<b>NA-LUBE AW-6010</b>	Amine Salts of Aliphatic Phosphoric Acid Esters	Metal free antiwear and EP additive with no detrimental FZG performance. Light colour and low treat levels. Excellent solubility properties.
<b>NA-LUBE AW-6110P</b>	Amine Salts of Aliphatic Phosphoric Acid Esters	Multifunctional ashless additive with excellent anticorrosion. Excellent solubility properties, antiwear and EP properties. Light colour, low odor, easy to handle. Lower acid no. than NA-LUBE AW-6110.
<b>NA-LUBE AW-6220</b>	Proprietary Preparation of Amine Phosphate and Heterocyclic Derivative Chemistry	Ashless antiwear additive. Excellent rust, corrosion, and yellow metal deactivation properties. Low treat levels. Excellent solubility properties.
<b>NA-LUBE AW-6310</b>	Proprietary Preparation of Sulfur-Phosphorus-Nitrogen containing Chemistry	Multifunctional ashless lubricant additive exhibiting outstanding EP/AW. Rust inhibiting and demulsification properties. Low treat levels and good thermal and hydrolytic stability.
<b>NA-LUBE AW-6330</b>	Proprietary Preparation of Phosphorus-Sulfur containing Chemistry	Multifunctional ashless lubricant additive. Exhibiting excellent EP/AW and AO properties. Used as a substitute for zinc dialkyldithiophosphates.
<b>NA-LUBE AW-6360</b>	Proprietary Preparation of Sulfur-Phosphorus-Nitrogen containing Chemistry	Exhibiting outstanding EP/AW performance. Low treat levels as determined with the FZG gear test rig. Excellent rust protection and demulsification properties. Good thermal and hydrolytic stability.
<b>NA-LUBE AW-6400FG</b>	Amine Salts of Aliphatic Phosphoric Acid Esters	NSF HX-1 approved multifunctional additive. Excellent anticorrosion, AW/EP properties. Light color, low odor. Excellent solubility properties.