FastLUBE Application Table

Product / Application	Features	Temperature Range	Appearance
FastLUBE AG Stops Galling - Great Sealant 1. Eliminates galling on stainless steel threads 2. Provide high pressure sealing to 20,000 PSI eliminates teflon tape 3. Protect tooling on cold forging & swaging, reduce scrap rate 4. Reduce torque requirements on bolts and threaded fittings	 Solids content allows threads to reform PTFE flake content seals leak paths Reduced friction under pressure prevents galling on tooling and parts "K" factor of .11 reduces friction, thereby reducing torque requirement 	- 30°F to 550°F	Bright Yellow Grainy Paste
FastLUBE RS18 Stops Galling, Smooth Application 1. Eliminates wear and galling on stainless steel threads 2. Provide extreme pressure lubrication on shafts and threads 3. Rotary shoulder connections such as drill pipe and oilfield tubulars	 Smooth combination of solids prevents galling Film forming lubricant with strong polar attraction to metals No solid flakes or granules, therefore no "stand off" at shoulder 	0°F to 300°F	Bright Yellow Smooth Paste
FastLUBE 70+ High Pressure Threading 1. Extreme load thread lubricant 2. Prevents rust and corrosion on threads, shafts and gears 3. Nut Splitter chisel lubricant 4. 5% Salt spray ASTM B117 5. Humidity Cabinet ASTM D1748	 Contains 70% pure molybdenum disulfide, more than any competitor Contains a high concentration of rust, corrosion and H2S inhibitors Excellent lubricity at high sliding friction 90 days pass, no rust 90 days pass, no rust 	Up to 750°F	Dark Gray Smooth Paste
FastLUBE 444 Waterproof Lubricant 1. Lubrication of slow moving gears and machinery such as u-joint, fifth wheels, rack and pinions 2. Prevention of rust and corrosion on surfaces exposed to sea water and salt spray	Water proof — will not wash out with rain or salt water Contains an additional package designed to prevent corrosion	30°F to 300°F	Brown Thick Paste

