



PENETRATING GEL LUBRICANT WITH PTFE 94713

FOR USE BY:

- Machine Shops
- Light and Heavy Manufacturing
- HVAC, Plumbing and Other Trades
- Automotive
- All Repair Operations



- High Tack
- Effective at Temperatures from -30°F to +500°F
- Penetrates as an Oil then Sets up to a Tacky Grease-Like Gel



MGER: EXTREMELY FLAMMABLE

TE UNDER PRESSURE. ER CAUTIONS ON BACK PANEL A high tack lubricating gel that provides superior lubrication from -30°F to +500°F. Penetrates as an oil to lubrication point then forms into a tacky, grease-like gel. Contains PTFE for added friction reduction. Provides superior stringing action. Resists water washout and weathering. Residual film prevents rust and corrosion. Safe on most plastics and paints.

FOR USE ON:

- Chains Gears Hinges
- Sprockets Cable Wire Rope
- Slides Valves Bushings
- Pistons Shafts Rings



- Clear Stringing Gel
- Resists Water Washout
- Provides a Moisture Resistant Film
- Protects Against Rust and Corrosion