

For The Right Application

Why Choose Gates Engineered Lubricants?

40 Years Experience Custom Blends Available World Class Innovative Solutions

Safety First for your Machine Operators, Maintenance Crews, and Engineers Formulas Are Free of Chlorinated Paraffin, Traditional Sulfurized Fats, Animal Fats, Low VOC, Low HAP

CNC Milling & Turning



- Semi-Synthetic Coolants
- **High Pressure**
- Extended Dump Life
- Synthetic Coolants
- Superior Rust Protection

Rust Preventative



- Short Term Rust Preventative
- Long Term Rust Preventative
- Solvent Based
- Oil Based
- Low VOC

Deep Hole Drilling, Trepanning, Gun Drilling



- Neat Oils
- Mineral/PAO/GTL/ Vegetable Base Stocks
- Viscosity Range: ISO 22-46
- Synthetics

Tapping & Threading



- Neat Oils
- Mineral/PAO/GTL/ Vegetable Base Stocks
- Synthetics

Industrial Lubricants



- Turbine Oil
- R&O Oil
- Bar Feeder Oil Gear Oils
- Hydraulic Oils Process Oil
- WayLube/SlideWay Oils

Grinding and Gear Cutting



- Neat Oils
- Mineral/PAO/GTL/ Vegetable Base Stocks
- Semi-Synthetics
- Synthetic Coolants

Multi-Spindle, Swiss, Rotary Transfer



- Neat Oils
- Mineral/PAO/GTL/ Vegetable Base Stocks
- Viscosity Range: ISO 5 to 46
- Chlorine Free
- Semi-Synthetics
- Synthetic Coolants

Metal Forming, Stamping & Drawing



- Neat Oils
- Viscosity Range: ISO 5 to 68
- Soluble Oils
- Oil-Rejecting Synthetics
- No Residues
- Dilution Range: 10% to 20% (even on extreme application)



348 S. Houston Ave. ♦ Humble, TX 77338 281-413-2615 • 800-925-4430 www.tribo-chem.com

