Products For All Applications

At Consultant Lubricants, we offer no-cost consulting services to our clients in the metal-working industry. Our staff of experienced professionals utilizes a combination of on-site analysis, in-house chemist, laboratory resources, and blend-to-order capabilities to create solutions to increase production efficiencies and solve production problems that are guaranteed to increase your profits.

Machining Coolants and Cutting Oils

Boring Grinding Turning
Broaching Grooving Reaming
Chamfering Hobbing Honing
Deburring Milling Lapping
Drilling Tapping

Drawing, Stamping, and Forming Compounds

Blanking Press Fitting
Coining Punching
Cold Heading Rolling
Drawing Stamping
Forging

Pre-Treatment, Specialty, Finishing Compounds

Cleaners Corrosion Inhibitors Reaming
Coatings Rust Prevention
Sealers Specialty Greases Lapping
Anti-spatter
Degreasers

Die Casting and Foundry Compounds

Multi-Metal Die Casting
Ceramic Mold and Ladle Coatings
Plunger Lubricants
Machining Fluids
Heat Transfer Oils
Trim Die / Press Lubricants
Heat Quenching
Column Guide Grease
Vibratory Finishing Compounds
Custom Formulations



Guaranteed To Significantly Reduce Your Total Operating Costs.

Guaranteed On-Time Delivery.

Advanced Chemistry

Improved Production

Increased Profits.

Schedule Your No-Cost Consultation.





Consultant Lubricants, Inc. University of Missouri Research Park 9 Research Park Drive St. Charles, MO 63304-5685

636.926.9903 consultantlubricants.com





Industry Leading Metalworking Formulas



Formula **Properties** Categories







Advanced Nanotechnology Stamping Compound







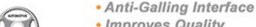
Extreme Performance Vanishing Oil For Stamping



Advanced Semi-Synthetic Long-Life, Soluble Oil **CNC Machining Coolant**



Advanced Synthetic **CNC Machining Coolant**



- Improves Quality
- Tooling Protection
- Corrosion Resistant
- Weld-over Ability
- High Lubricity
- Low Viscosity
- Automotive Approved



- · Anti-Galling Interface
- Higher Flash Points
- Corrosion Resistant
- Scrap Reduction
- Reduce Die Wear
- Minimal Residue
- Operator & Eco-Safe
- Excellent Solubility
- 1-2 Year Sump Life
- Low-Foaming
- Rejects Tramp Oil
- · Bacteria Resistant
- Minimizes Residue
- Low Consumption
- · Operator & Eco-Safe
- Coolant Analysis Tests
- Clean Circulation
- 1-2 Year Sump Life
- Low-Foaming
- · Rejects Tramp Oil
- Bacteria Resistant
- Minimizes Residue
- · Low Consumption
- Operator & Eco-Safe
- Coolant Analysis Tests



