

Blends For All Applications

At Consultant Lubricants, we offer no-cost consulting services to our clients in the metalworking 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	Honing
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

STLE
Society of Tribologists
and Lubrication Engineers



**Guaranteed To
Significantly Reduce Your
Total Operating Costs.**

**Guaranteed
On-Time Delivery.**

**Advanced Chemistry,
Increased Production,
Improved Profits.**

**Schedule Your
No-Cost Consultation.**



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CONSULTANT LUBRICANTS, INC.



**Providing custom
formulation expertise
for the metalworking
industry since 1976.**

"The Solution Is Science"®

**Advanced Formulas For
The Metalworking Industry**



Formula

Properties

Description



3900  **SERIES**
**Advanced Formula
Stamping Compound**

*Premium Interface
Improves Quality
Tooling Protection
Corrosion Resistant
Weld-over Ability
High Lubricity
Low Viscosity
Auto Approved*

Lubricants
**Breakthrough
Nano-Technology
For Optimum
Performance In
Metal Stamping**



7500 **SERIES**
**Advanced Dry Oil
Stamping Compound**

*Aluminum & Steel
For Auto Heat Shields
Higher Flash Points
Clean Environment
Scrap Reduction
Reduce Die Wear
Minimal Residue
Operator & Eco-Safe*



4900 **SERIES**
**Advanced Synthetic
CNC Machining Coolant**

*Clean Circulation
1-2 Year Sump Life
Low-Foaming
Rejects Tramp Oil
Prevents Biomass
Minimizes Residue
Low Consumption
Operator & Eco-Safe
Coolant Analysis Tests*

Coolants
**Long-Lasting
Industrial Grade.
For General
to Heavy Duty
Machining
& Grinding**



4100 **SERIES**
**Advanced Semi-Synthetic
Long-Life, Soluble Oil
CNC Machining Coolant**

*Excellent Solubility
1-2 Year Sump Life
Low-Foaming
Rejects Tramp Oil
Prevents Biomass
Minimizes Residue
Low Consumption
Operator & Eco-Safe
Coolant Analysis Tests*