



CONSULTANT LUBRICANTS, INC.

"The Solution Is Science"

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

Consultant Lubricants, Inc. has been developing custom lubricant formulations and manufacturing advanced metalworking fluids for over forty years.

## 0322-LTC Honing Oil

"The Solution Is Science"®



### Top 4 Honing Oil Challenges... and the Solution! 0322-LTC

- 1) Consistent Ra Performance** - 0322-LTC contains a high concentration of Extreme Pressure Additives (EP) to prevent chips from welding to the abrasive tool during honing. Lesser quality oils generate random, deep scratches producing larger roughness averages during honing operations.
- 2) Prevent Loading & Keep Abrasive Tool Clean** - Light viscosity base oils combined with high lubricity additives keeps abrasive tool clean. Preventing embedded metals from loading the abrasive, provides improved surface finishes and extends tool life.
- 3) Prevent Stone Damage** - Excellent flushing properties keeps stones clean. This helps prevent metallic particles from re-welding to the workpiece and scratching the leading edge of the abrasive.
- 4) Prevent Catastrophic Welding To Workpiece** - Prevents catastrophic welding of tool to workpiece especially when honing soft materials.

### THE ADVENTURES OF GEORGE & RALPH

Hey Ralph, Why are our tools so dull?

I think they're kind of exciting!

You're not the sharpest tool in the shed are ya?

Remember the time I got locked in the shed, George?

Since then...Thankfully, we switched to Consultant Lubricants products. Now our tools last longer and are so much sharper... I can't say the same for Ralph... Huh?



Consultant Lubricant's series of advanced honing oils were developed to substantially reduce temperatures and remove metallic fines during high speed grinding and honing applications.

These products assist operators in maintaining desired Roughness Average micro finishes while providing excellent tool protection and increased stone life. This series of products can be used in central systems or directly at

the machine. Rated superior in categories of stability, Ra finishes, odor level, carry off and Operator acceptance. Required project data including your metal material, target finish, degree of work severity and tool or machine used will help us determine the best product for your needs.

price per gallon			
Call	For	Current	Pricing
1 GAL	5 GAL	55 GAL	275 GAL

p: 636-926-9903 f: 636-926-9727 [clisyntec.com](http://clisyntec.com)

