



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.

## 3912-FTH Wire Drawing Compound

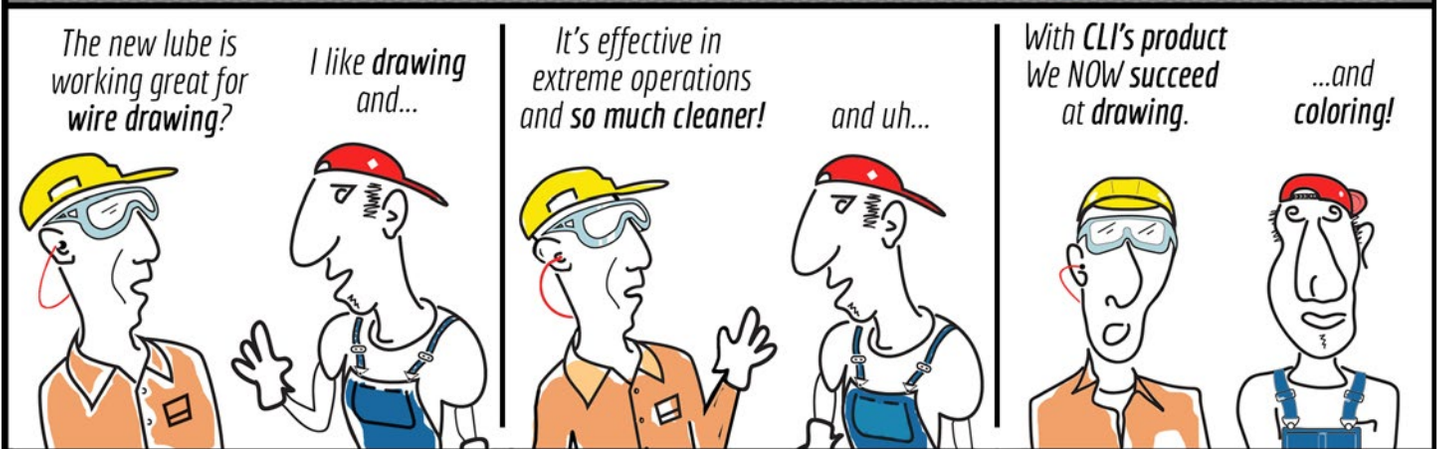
"The Solution is Science"®



### Top 4 Wire Drawing Challenges... and the Solution! 3912-FTH

- 1) Tool & Die Damage** - Our Oil-Free Liquid Wire Drawing Formula interfaces at the draw box, protecting dies. The cooling properties of this product protects wire and die from damage caused by excessive heat and friction.
- 2) Cost** - 3912 is very cost effective - Typical dilution is 4:1 with water prior to use, providing less consumption and reducing downtime.
- 3) Tarnish** - Our product prevents tarnish on yellow metals such as brass and copper with high surface protection and material finish.
- 4) Cleaning** - 3912-FTH Wire Drawing Compound is easily filtered and removed from wire in typical cleaning systems.

### THE ADVENTURES OF GEORGE & RALPH



The 3912-FTH Series synthetic stamping compound is formulated for extreme forming operations without the use of oil. It is recommended for use on heavy duty drawing and forming operations but without the negatives presented with oil based products.

The 3912-FTH Series is completely stable both in the concentrate and after mixing with water to any dilution. At the 4:1 ratio cost would be \$4.96 which is at least half the cost of a straight oil.

A unique benefit of the 3912-FTH Series is the ability to perform difficult operations and eliminate the need to clean the wire and those associated costs.

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)

