

Always on the cutting edge.

The Re-Li-On® engineered formula enables it to cling to the cutting tool. So it stays where the work is done and performs more effectively.

- Dramatically extends tool life.
- Controls chip welding.
- Provides a precision finish and closer tolerances.
- Costs less than comparable cutting fluids.
- Safe and odorless.
- Does not contain 1,1,1 Trichloroethane, sulphur or carbon tetrachloride.
- VOC (Volatile Organic Compound) = 0
- **COMPLIES WITH OSHA REGULATIONS.**
- AUTHORIZED BY USDA FOR USE IN FEDERALLY INSPECTED MEAT AND POULTRY PLANTS.

any cutting fluids slide and splatter off of today's turning tools. But not the Re-Li-On formula. It's specially engineered to combine strong lubrication with supergrip staying power. The golden fluid coats and clings to the tool, for a continuous barrier against friction and heat.

The Re-Li-On formula cuts costs.

With its staying power, the Re-Li-On formula requires fewer applications for each operation. So your cutting fluid supply lasts longer. What's more, its superior protection increases tool life. And it helps tools perform more precisely which saves piecework from going to scrap.

Ideal for all types of metals.

In fact, the Re-Li-On formulation is especially effective on aluminum, stainless steel and other exotic alloys. And it won't stain any metal because it doesn't contain sulphur or carbon tetrachloride.

Discover the difference in the unique Re-Li-On formula.

Save money and improve machining with one cutting and tapping fluid that does it all. Order the Re-Li-On formula today. And you'll come to rely on Re-Li-On cutting

and tapping fluid.



Five convenient sizes to choose from.

4 Fluid Ounces (.118 liter) 16 Fluid Ounces (.472 liter) and 1 U.S. Gallon (3.79 liters) and 5 U.S. Gallon Pail. Also available in 55 gallon drums.

To order or for a free sample of Re-Li-On cutting and tapping fluid call 813-248-6191 or FAX 813-248-2311 or e-mail at sales@sunbeltlubricants.com





Cutting and Tapping Fluid RE-LI-ON

Cutting and Tapping Fluid

RE-LI-ON

One Engineered Formula
Does It All.