



CONSULTANT LUBRICANTS, INC.

"The Solution Is Science"<sup>®</sup>

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.

## 720-TSX Water-based Rust Preventative

"The Solution Is Science"<sup>®</sup>



### Top 4 Steel Tubing Challenges... and the Solution! 720-TSX

- 1) Oxidation & Rust** - 720-TSX has been formulated to extend rust protection far beyond that of the competition as was proven to have longer corrosion resistance through environmental humidity testing.
- 2) Coating Removal** - Oil-based formulas create environmental and operational hazards, while being very difficult to remove. 720-TSX is a water-based formula, allowing for simple cleaning and easy removal.
- 3) Limited Shelf Life** - 720-TSX has been ideal for storage and transport with extended shelf life. It is not affected by rain or condensation.
- 4) Difficult Coverage and Mess** - 720-TSX is easily blended with water to allow simple spraying for complete coverage without oily residue. After evaporating, the product creates an air-tight seal.

### THE ADVENTURES OF GEORGE & RALPH

Ralph, Have you coated our steel tubes for rust prevention?

Well, George, I sprayed that oily stuff - now everything is slippery.

You need to use CLI's new water-based formula.

But, then how will I slide around corners in the forklift?

720-TSX cleans off easily and wins the war on rust and pitting!

...and the pits are the pits!

720-TSX was developed in cooperation with a steel tubing manufacturer to extend anti-corrosion properties beyond normal conditions and to do so in an easy to remove, water-based formula. Our formula has been proven in extensive humidity testing simulating 480 days of exposure to a coastal environment. Our customer wanted to replace their previous rust prevention product due to it's oily impact on the storage facility and the extreme chemicals required to remove it after

it has dried to a varnish. Utilizing advanced sealing properties that prevent oxygen from reaching iron, this product successfully interferes with the chemical process that generates rust, while maintaining a minimal, easy to remove residue. With a dilution ratio of 4 to 1, water to concentrate, final cost can be \$5.45 / gallon.

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)

