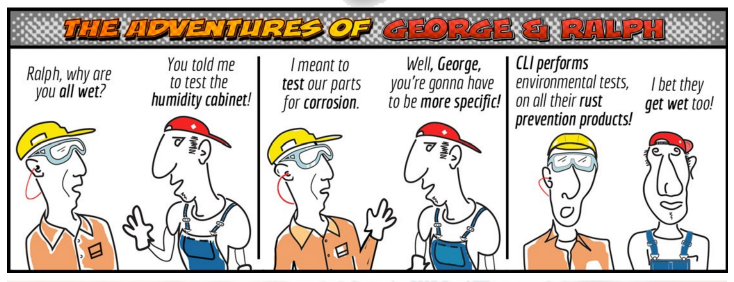


## **Accelerated Environmental Testing**

## "The Solution Is Science"®

Throughout your manufacturing process, functional corrosion testing helps verify that your finished product conforms to its required specifications, validating product resilience. Consultant Lubricants, Inc. corrosion testing chambers are aligned with production practices by verifying that an established set of conditions and/or standards are met. This type of corrosion testing greatly reduces the risk of unexpected and costly product failures. Testing of the rust prevention products you use

makes it possible to predict their life expectancy, set realistic customer expectations and create cost-effective warranties. Through this scientific process, Consultant Lubricants has developed advanced products, resulting in increased customer satisfaction, reduced costs and improved profitability. This research is essential for the development of rust preventatives that exceed quality assurance specifications.





Consultant Lubricants utilizes an Accelerated Environmental Testing Cabinet as part of our in-house laboratory to provide our customers with formulas that protect parts in post-production conditions. At ZERO COST to our clients, CLI chemists will utilize various ASTM Standard Methods including humidity and salt spray tests to analyze the water resistance of various coatings to help predict service life and to pre-qualify paint adhesion. ASTM B117-09 Salt Spray Test, ASTM D1748, D1735, & D2247.









