

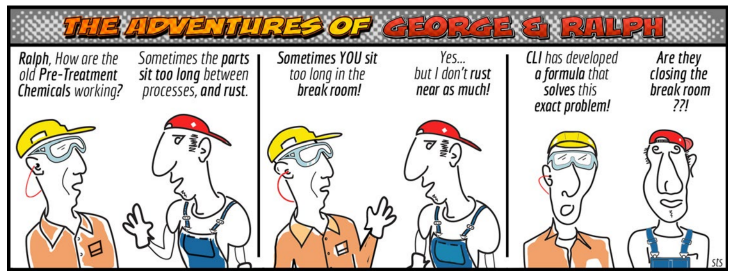
S201-SLR Non-Chromium Inhibitor

"The Solution Is Science"®



Top Pre-Treatment / Storage Challenge... and the Solution!

- 1) Challenge Challenge: I have parts that have been been through Pretreatment (Cleaner/Rinse/Phosphate/Rings/Sealer) but will set idle for a couple days or weeks sometimes before painting. I'm looking for a cleaner/phosphate/sealer pretreatment program that would generate parts ready for paint or coating. The parts rust before I can get them to paint. I need a Pretreatment chemical program that is economical, doesn't increase my chemical cost and will produce a quality pretreated part ready for paint.
- 2) **Solution** S201-SLR Sealer for Pretreatment systems provides for extended corrosion protection following Pretreatment and before paint or coating. The parts allowing for batch systems to operate efficiently. Also, paint adhesion is EXCELLENT with this product producing high X Scribe scores and excellent crosshatch adhesion performance.



The S201-SLR is a water soluble and oil free chemical. Used in final rinse stage of pretreatment line, unheated, and prior to paint. Final stage sealers in general do not provide corrosion protection for more than a few hours. Therefore, painting, powder coating, and e-coating is processed in a few minutes.

"The Solution is Science®"
University of Missouri Research Park
9 Research Park Drive
St. Charles, MO 63304-5685

S201-SLR is a high performing non-chromate seal for phosphate coatings, providing excellent corrosion

protection and paint adhesion on phosphated steel surfaces. S201-SLR can be applied through a spray or immersion application.

DO NOT RINSE AFTER APPLICATION.

Recommended use concentration is 4-6% by volume.

\$22.61	\$21.61	\$19.61	\$19.61
1 GAL	5 GAL	55 GAL	275 GAL









