

RTI PAST PERFORMANCE		
RTI Tracking Number:	1304A06	Date: 4/30/2014
Core Task:	Plating and Coating Analysis	
Analytical Techniques	NSS	

- Report of Analytical Services -

RTI Lab#: 1304A06-001A

Sample Receipt Date: 4/30/2013

Salt Spray Test

PART ID: Sleet parts

TESTING REQUIREMENTS: None. Observe for red rust

TEST CONTROLS: ASTM B117

TEST PERIOD: 24 hours

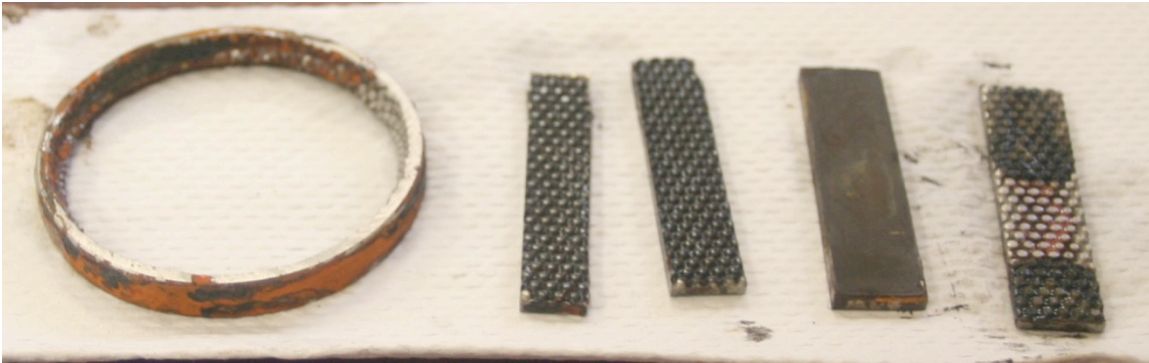
TEST REQUIREMENTS: Neutral salt spray test 24 hours to white or red rust.

TEST: The parts were introduced into testing and exposed 24 hours. The parts were removed, washed, and examined for rust.

RESULTS: The parts were covered with red rust > 75% of surface area. The resulting images are attached.

DISPOSITION: The part is held in this laboratory for the client's disposition.

The data and information presented herein, while not guaranteed, are to the best of our knowledge accurate and true. No warranty or guarantee implied or expressed is made regarding these analytical results, since securing and properly preserving representative samples and since sample custody chains are beyond RTI control. The results provided by RTI are neither intended to suggest product merchantability, nor for use in infringement of any existing patent. RTI will not assume any liability or responsibility for any such infringement. Alteration or reproduction other than in its entirety is not authorized by RTI Laboratories, Inc. It is implied that some or all of the parameters reported herein are not covered by accreditation scope. Accreditation scope documents can be inspected at www.rtilab.com or are available by request. A2LA certificate numbers 570.01 and 570.02. The recording of False, Fictitious or Fraudulent Statements or entry on this document may be punishable as a Felony under Federal Statute.



Parts after 24 hour exposure period

In Summary:

The supplied parts do not possess the materials properties or a sufficient surface RP to maintain integrity in corrosive environments for any significant time. The surfaces are significantly active.

REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK