TEST REPORT: 5774

DKS Testing Services

2409 Siple Road, Brockport, PA 15823

Ph: 814-268-1003, email: dschatz@brockwaytv.com



Customer Code: AFI

Customer Name: Alloy Fasteners, Inc Customer Phone: 0
Customer Address: 15 Amflex Drive Customer Fax: 0

Cranston, RI 02921

Contact Name: 0
Customer E-mail: 0

Significant surface is defined by Figure 1 of the ASTM Electroplating Standards Specifically for

Test Remarks: Threaded Fasteners (March 2001)

Test ID: 5211

Part number: Long Screw Part Description: 0

Lot #1: AlloChrome 1500+ over 18-8

Lot number: Stainless Steel Fasteners PO Number: Vince Number of Samples: 5 Reference Specification: 0

Test Date IN: 08/26/15 Test Date OUT: 01/06/16

Required hours: 3216 hours Actual hours: 3216 hours

Test Method: ASTM B117-11 Standard Practice for Operating Salt Spray Fog Apparatus

Test Results: All five parts (ID #1 through #5) had no red rust present on the significant surface at 3216 hours of

exposure. Test stopped at 3216 hours per customer.

Test ID: 5212

Part number: Coarse Thread Screw Part Description: 0

Lot #2: AlloChrome 1500+ over 18-8

Lot number: Stainless Steel Fasteners PO Number: Vince Number of Samples: 5 Reference Specification: 0

Test Date IN: 08/26/15 Test Date OUT: 01/06/16

Required hours: 3216 hours Actual hours: 3216 hours

Test Method: ASTM B117-11 Standard Practice for Operating Salt Spray Fog Apparatus

Test Results: All five parts (ID #1 through #5) had no red rust present on the significant surface at 3216 hours of

exposure. Test stopped at 3216 hours per customer.

Test ID: 5213

Part number: Fine Thread Screw Part Description: 0

Lot #3: AlloChrome 1500+ over 18-8

Lot number: Stainless Steel Fasteners PO Number: Vince Number of Samples: 5 Reference Specification: 0

Test Date IN: 08/26/15 Test Date OUT: 01/06/16

Required hours: 3216 hours Actual hours: 3216 hours

Test Method: ASTM B117-11 Standard Practice for Operating Salt Spray Fog Apparatus

Test Results: All five parts (ID #1 through #5) had no red rust present on the significant surface at 3216 hours of

exposure. Test stopped at 3216 hours per customer.

Date: 5/2/2012 Rev. No: 1 TEST REPORT: 5774

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Customer Address: 15 Amflex Drive Customer Fax: 0

Cranston, RI 02921

Contact Name: 0
Customer E-mail: 0

Significant surface is defined by Figure 1 of the ASTM Electroplating Standards Specifically for

Test Remarks: Threaded Fasteners (March 2001)

Test ID: 5214

Part number: Screw Part Description: 0

Lot #4: AlloChrome 1500+ over 18-8

Lot number: Stainless Steel Fasteners PO Number: Vince Number of Samples: 4 Reference Specification: 0

Test Date IN: 08/26/15 Test Date OUT: 01/06/16

Required hours: 3216 hours Actual hours: 3216 hours

Test Method: ASTM B117-11 Standard Practice for Operating Salt Spray Fog Apparatus

Test Results: All four parts (ID #1 through #4) had no red rust present on the significant surface at 3216 hours of

exposure. Test stopped at 3216 hours per customer.

Test ID: 5215

Part number: Screw Part Description: 0

Lot #5: AlloChrome 1500+ over 18-8

Lot number: Stainless Steel Fasteners PO Number: Vince Number of Samples: 4 Reference Specification: 0

Test Date IN: 08/26/15 Test Date OUT: 01/06/16

Required hours: 3216 hours Actual hours: 3216 hours

Test Method: ASTM B117-11 Standard Practice for Operating Salt Spray Fog Apparatus

Test Results: All four parts (ID #1 through #4) had no red rust present on the significant surface at 3216 hours of

exposure. Test stopped at 3216 hours per customer.

Darrelle Schatz

Danielle Schatz

General Manager

End of Report

The results stated above relate only to the specific items tested. Information and statements in this report are derived from the material, information, and/or specifications furnished by the client and exclude any expressed or implied warranties as to the fitness of material tested or analyzed for any particular purpose or use. This report is confidential property of our client and may not be used for advertising purposes. This report shall not be reproduced except in full, without written approval of this laboratory. This recording of false, ficticious or fraudulent statements or entries on this document may be punished as a felony. Sample remnants are retained for a minimum of 6 months following the issuance of test results, as which they will be discarded unless notified in writing by the client.