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Our Ref: GBW		Number	125961	Issue	1	Date	17/10/2014	Page	1	of	1
A/C No: M114							ē				
Tested For:-	4		T I MIE Green I Wardle Nantwic Cheshir	Jane ch	& CO	MPAN	Y LIMITED	•			

SALT SPRAY TESTING OF TIMCO CLASSIC C2 SCREW SAMPLES

CW5 6BJ

INTRODUCTION

The finished samples were submitted to the laboratory for Salt Spray Corrosion Resistance Testing in accordance with the relevant specification.

RELEVANT INFORMATION

Description:

10 off. Timco Classic C2 Screw Samples

Finish:

Silver Ruspert Specification:

Salt Spray Test in accordance with ASTM B117-11

Test Duration:

1008 Hours Salt Spray Exposure Max Clarke

Submitted By:

5106

Customer's Order No:

Sample Receipt Date:

04/09/2014

RESULTS

Salt Spray Test (ASTM B117-11)

The samples showed no evidence of red ferrous corrosion after 1008 hours exposure.

CONCLUSION

The finish applied to the Timco Classic C2 Screw Samples tested, withstood 1008 hours Salt Spray Test without the formation of red ferrous corrosion.

REPORT COMPILED BY

REPORT APPROVED BY

G B Withers Corrosion Science

G B Withers Corrosion Science

Technician

Technician TESTS MARKED "NOT UKAS ACCREDITED" IN THIS REPORT/CERTIFICATE ARE NOT INCLUDED IN THE UKAS ACCREDITATION SCHEDULE FOR OUR LABORATORY.

TESTS MAKED 'SC' HAVE BEEN SUBCONTRACTED.

OPINIONS AND INTERPRETATIONS EXPRESSED HEREIN ARE OUTSIDE THE SCOPE OF UKAS ACCREDITATION.

THIS TEST REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL OF THE LABORATORY. RESULTS IN THIS REPORT RELATE ONLY TO THE ITEMS TESTED.