# THE FOLLOWING SALT SPRAY TEST REPORT APPLIES TO ALL TIMCO WINDOW SCREWS MANUFACTURED FROM 410 MARTENSITIC STAINLESS STEEL & SILVER RUSPERT FINISH.



MOXLEY INDUSTRIAL CENTRE WESTERN WAY WEDNESBURY WEST MIDLANDS WS10 7BG

TEL: 0121 505 4050 FAX: 0121 505 1115 www.rotechlabs.co.uk UKAS

0366

Test Report

info@rotechlabs.co.uk

Our Ref: GBW

Number

162554-3

Issue

Date 19/12/2016 Page

1 of

A/C No: M114

Tested For:-

T I MIDWOOD & COMPANY LIMITED

Green Lane Wardle Nantwich Cheshire CW5 6BJ

## SALT SPRAY TESTING OF TIMCO 3.9 x 25mm WINDOW SCREW SAMPLES

#### INTRODUCTION

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

# RELEVANT INFORMATION

Description:

20 off. Timco 3.9 x 25mm S/Drill PVC CSK-S/S Screw

Samples

Finish:

Martensitic Stainless Steel & Silver Ruspert

TIMco Code:

123 SS

Batch No.

5055017529537

Specification:

Salt Spray Test in accordance with BS EN ISO 9227:2012

Test Duration:

504 Hours Salt Spray Exposure

Submitted By:

Cris Tonks

Customer's Order No:

5277CT

Sample Receipt Date:

24/11/2016

### RESULTS

## Salt Spray Test (BS EN ISO 9227:2012)

The samples were exposed to a neutral 5% Salt Spray, for a test period of 96 hours.

Examination after every 24 hours revealed the following observations:-

24 - 504 Hours

The samples showed no evidence of red ferrous corrosion.

REPORT COMPILED BY

de Stellar

REPORT APPROVED BY Stellen

G B Withers

G B Withers

Corrosion Science Technician Corrosion Science Technician

TESTS MARKED "NOT UKAS ACCREDITED" IN THIS REPORT/CERTIFICATE ARE NOT INCLUDED IN THE UKAS ACCREDITATION SCHEDULE FOR OUR LABORATORY. TESTS MARKED 'SC' HAVE BEEN SUBCONTRACTED.
RESULTS IN THIS REPORT RELATE ONLY TO THE ITEMS TESTED
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