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Test Report

Our Ref: GBW Number 2010000776 Issue 1 Date 15/09/2010 Page 1 of 1

A/C No: M114

Tested For:-

T I MIDWOOD & COMPANY LIMITED
Green Lane
Wardle
Nantwich
Cheshire
CW5 6BJ

SALT SPRAY TESTING OF TIMCO GREEN COATED INDEX 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: 5 off. Timco Green Coated Index Screw Samples
Finish: Green Coating
Specification: Salt Spray Test in accordance with ASTM.B117-09
Test Duration: 1008 Hours Exposure
Submitted By: Peter Owen
Customer's Order No: 4154
Sample Receipt Date: 30/07/2010

RESULTS

Salt Spray Test (ASTM B117-09 / BS EN ISO 9227:2006 / DIN.50.021-SS)

The screw samples were exposed to a neutral 5% Salt Spray for a test period of 1008 hours.

The screw samples showed evidence of red ferrous corrosion after 1008 Hours Exposure.

CONCLUSION


The finish applied to the Timco Green Coated Index Screw Samples tested, withstood 1008 hours Salt Spray Test the formation of red ferrous corrosion.

REPORT COMPILED BY



G B Withers
Corrosion Science
Technician

REPORT APPROVED BY



G B Withers
Corrosion Science
Technician

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RESULTS IN THIS REPORT RELATE ONLY TO THE ITEMS TESTED.