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**Test
Report**

Our Ref: GBW Number 98491-1 Issue 1 Date 15/06/2012 Page 1 of 6

A/C No: R221

Tested For:- RISMART LIMITED
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SALT SPRAY TESTING OF NANO PROTECH ELECTRIC RUST PREVENTION PROTECTIVE SYSTEM ON STEEL TEST PANELS

INTRODUCTION

The anti-corrosion product was submitted to the laboratory and the following product guideline for application were applied to four CR4 (R-46) steel test panels, after a sufficient drying off period the test panels were exposed to Salt Spray Corrosion Resistance Testing in accordance with the relevant specifications.

RELEVANT INFORMATION

Product Description: Nano Protech Electric Test Panels
Specifications: Salt Spray Test in accordance with ASTM.B117-09 / BS.EN ISO 9227:2006
Test Duration: 96 Hours Exposure
Submitted By: Evgeny Chernikov
Sample Receipt Date: 31/05/2012

RESULTS

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

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


Examination after every 24 hours revealed the following observations:-

Nano Protech Electric Test Panels


24 Hours

The test panels showed no evidence of red ferrous corrosion or significant deterioration of the finish (see photographs after 24 hours).

REPORT COMPILED BY


G B Withers
Corrosion Science
Technician

REPORT APPROVED BY


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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.
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.

48 Hours

One test panel showed evidence of slight red ferrous corrosion adjacent to the edge, during the assessment of the test panel, the test panels appear to have had some of the anti-corrosion product remove by handling; this area will not be evaluated during the test period.

The test panels showed no evidence of red ferrous corrosion or significant deterioration of the finish (see photographs after 48 hours).

72 Hours

One test panel showed evidence of slight red ferrous corrosion adjacent to the edge, during the assessment of the test panel, the test panels appear to have had some of the anti-corrosion product remove by handling; this area will not be evaluated during the test period.

The test panels showed no evidence of red ferrous corrosion or significant deterioration of the finish (see photographs after 72 hours).

96 Hours

The test panels showed evidence of slight red ferrous corrosion adjacent to the "Q" holes and the edges, during the assessment of the test panels, the test panels appear to have had some of the anti-corrosion product remove by handling; this area will not be evaluated during the test period.

The test panels showed no evidence of red ferrous corrosion or significant deterioration of the finish on the evaluated surface (see photographs after 96 hours).

COMMENTS

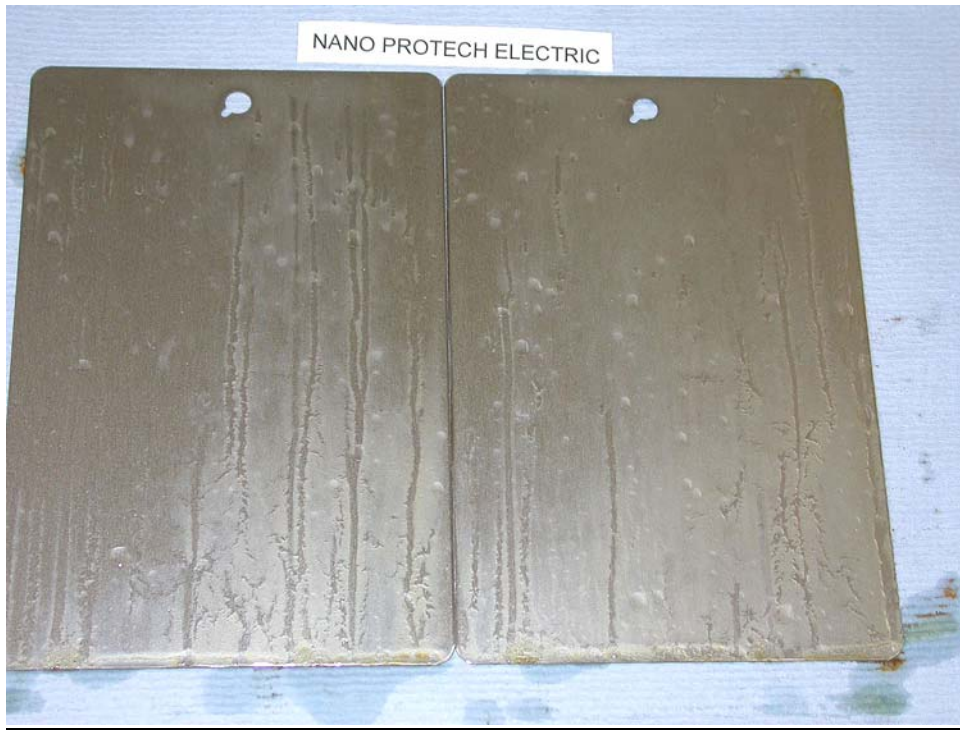
In our opinion the Nano Protech Electric rust prevention protective system applied to CR4 (R-46) steel test panels exhibited a good corrosion resistance during the 96 hours salt spray test period.

CONCLUSION

The finish applied to the Nano Protech Electric Test Panels tested, **withstood** 96 hours Salt Spray Test without the formation of red ferrous corrosion.

End of Text

FIG 1



Photograph showing the condition of the Nano Protech Electric Test Panels after 24 hours Salt Spray Test

FIG 2



Photograph showing the condition of the Nano Protech Electric Test Panels after 24 hours Salt Spray Test

FIG 3



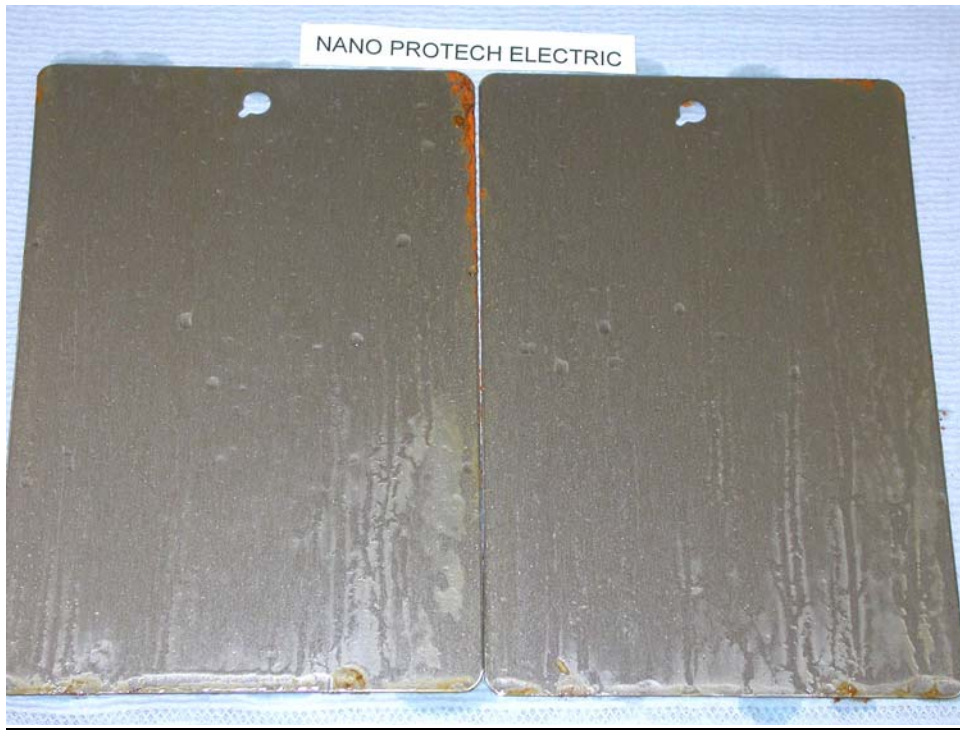
Photograph showing the condition of the Nano Protech Electric Test Panels after 48 hours Salt Spray Test

FIG 4



Photograph showing the condition of the Nano Protech Electric Test Panels after 48 hours Salt Spray Test

FIG 5



Photograph showing the condition of the Nano Protech Electric Test Panels after 72 hours Salt Spray Test

FIG 6



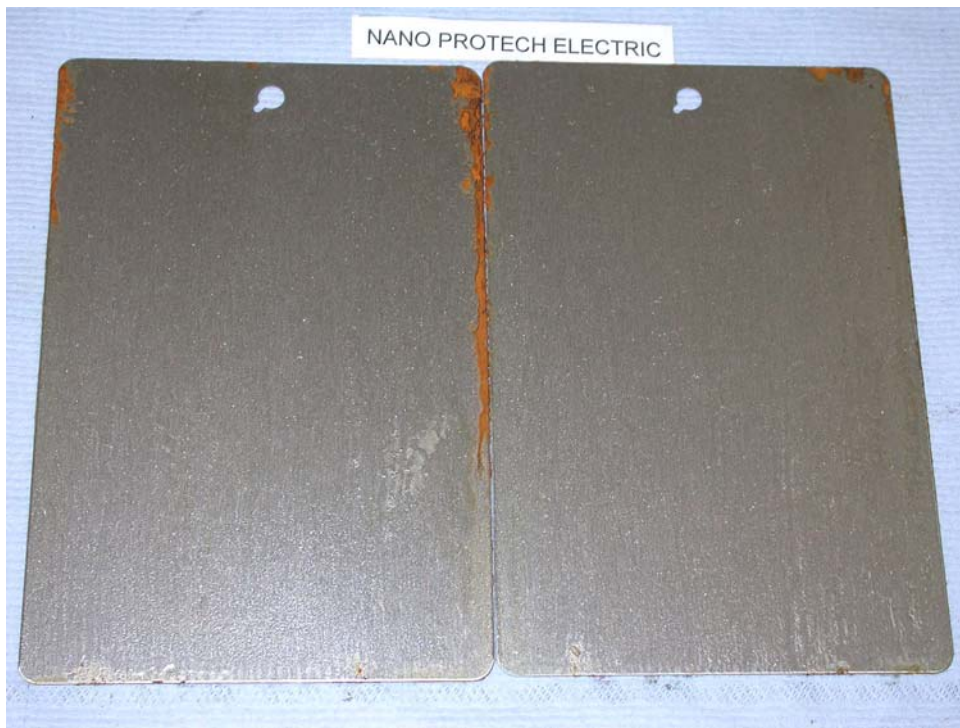
Photograph showing the condition of the Nano Protech Electric Test Panels after 72 hours Salt Spray Test

FIG 7



Photograph showing the condition of the Nano Protech Electric Test Panels after 96 hours Salt Spray Test

FIG 8



Photograph showing the condition of the Nano Protech Electric Test Panels after 96 hours Salt Spray Test