

COT by Independent advice, research and management for construction and industry



Civil projects Corrosionprotection Laboratory

Jan Tademaweg 40 2031 CV Haarlem P.O. Box 2113 2002 CC Haarlem The Netherlands T +31 23-5319544 F +31 23-5277229

E info@cot-nl.com
I www.cot-nl.com

REPORT

Testing of the system MCU-MIOZINC / MCU-MIOMASTIC / MCU-MIOTOPCOAT according to various tests of Norsok M-501, Edition 6, System 1

Haarlem, January 13th, 2014

Client : MCU Coatings International s.l.

Spain

Contact person: Mr. Peter Lytens

Project number: : 20110685

Report number : LAB14-0015-REP

Handled by : Mr. N. Blokker

Copy Right This report contains 4 numbered pages and is property of COT by (Netherlands). No part of this report may be copied, distributed, inserted in any text document, or reproduced in any other way or published, without written permission of COT by (Netherlands). This report is not transferable to any person or body, serves only to take cognisable and gives in no way the rights on this report, neither can lay a claim to any in this report discussed product or method. Use of information from this report is not permitted without written permission of COT by. When not agreed in the by COT by provided order confirmation, our Rules of Service are applicable.





CONTENTS

| 1 1.1 1.2 | INTRODUCTION | 3 3 3 |
|-----------------|--------------|-------------|
| 2 | PROCEDURE | 3 |
| 3 | RESULTS | 4 |
| 4 | CONCLUSION | 4 |

ANNEX I: Photo



1 INTRODUCTION

1.1 Order

By order of MCU Coatings International s.l. in Spain, the Centrum voor Onderzoek en Technisch advies (COT bv) in Haarlem, The Netherlands, has tested the system MCU-Miozinc / MCU-Miomastic / MCU-Miotopcoat according to Norsok M-501, Edition 6, System 1, no tidal or splash zones.

1.2 Samples

Table 1: Paint products

| Product name | COT sample number | Batch number | Colour | Received |
|---------------------|-------------------|--------------|-------------|------------|
| MCU-Miozinc 8520 | 22-03-12/0225 | 2909111-SL | Grey | 22-03-2012 |
| MCU-Miomastic 8544 | 22-03-12/0224 | 1101121-SL | Beige | |
| MCU-Miotopcoat 8795 | 22-03-12/0228 | 1912112-SL | Final green | |
| MCU-Solvent 7283 | 22-03-12/0229 | 202121 | | |

2 PROCEDURE

The system has been applied at, and by COT by airless application on grit blasted steel panels (Sa3, Ra 11 ± 2 ; size $75 \times 150 \times 5$ mm).

All layers have been applied at 20 \pm 4 °C and 40 \pm 5 % relative humidity between 11 and 14 June 2012.

Table 2: Application data

| System | Required dft (µm) | Volume solids (%) | Wet film thickness wft (µm) | Thinner (%) | Pressure (bar) | Nozzle size |
|-------------------------------------|-------------------|-------------------------|-----------------------------------|------------------|-------------------|----------------|
| 1 st coat MCU-Miozinc | 100 | 72 | 140 | | 150 | 0.019" |
| 2 nd coat MCU-Miomastic | 125 | 76 | 165 | 120 | 150 | 0.019" |
| 3 rd coat MCU-Miotopcoat | 75 | 62 | 120 |) = 3 | 150 | 0.019" |

The following tests have been performed:

Table 3: Tests

| Test | Method | | |
|----------------------------|--------------------------|--|--|
| Ageing resistance | ISO 20340, 4200 hrs | | |
| Overcoatability and drying | Norsok M-501 | | |
| Adhesion | ISO 4624 (pull-off test) | | |

The tests have been performed in triplicate; the average value (avg) and the standard deviation (std) have been reported.

At the end of the tests, photographs have been taken of the exposed panels (see Annex I).

The tests have been performed in the period between July 2012 and January 2013.



3 RESULTS

Table 4. Performance tests (COT sample number 22-03-12/0225, 22-03-12/0224, 22-03-12/0228)

| Coating test | Panel number | Dry film thickness* (µm) | Results | Adhesion ISO 4624 (MPa) | Requirement | Test date |
|------------------------------|--------------------|--------------------------------|---------------------|-------------------------------|-----------------------------|---------------------------|
| Ageing test ISO 20340 | 2 | 311 ± 18 | 2.9 mm corrosion | 12.7 ± 0.4 | ≤ 3.0 mm. t | July 2012 till January |
| | 3 | 335 ± 22 | 3.3 mm corrosion | 12.9 ± 0.1 | | 2013 |
| | 4 | 326 ± 15 | 2.9 mm corrosion | 12.3 ± 0.1 | | |
| Overcoatability | 2 | 311 ± 18 | Good | 12.9 ± 0.1 | Minimum adhesion 5.0 MPa | January 2013 |
| after ageing test without | 3 | 335 ± 22 | Good | 12.4 ± 0.9 | | |
| mechanical treatment | 4 | 326 ± 15 | Good | 13.5 ± 0.7 | | |
| Initial Adhesion | 13 | 364 ± 24 | | 12.2 ± 2.0 | Minimum 5.0 MPa | August 2012 |
| ISO 4624 | 14 | 364 ± 20 | | 12.3 ± 0.9 | | |
| | 15 | 360 ± 27 | | 11.6 ± 2.0 | | |
| Total layer thickness | Avg. all panels | 351 ± 24 | | | THE | July 2012 |
| Colour | | | Final green | | | |

^{*)} Determined by COT according to ISO 2178

4 CONCLUSION

The system MCU-Miozinc / MCU-Miomastic / MCU-Miotopcoat meets the requirements of Norsok M-501, Edition 6, System 1, no tidal or splash zones.

CENTRUM VOOR ONDERZOEK EN TECHNISCH ADVIES (COT)

Dr. B.P. Alblas Manager Laboratory J.R.S. Brakenhoff

Technical Manager Laboratory



ANNEX I



Photo 1. Cyclic ageing test, panels 2, 3 and 4.