



HEVADEX  
Att. Roland Vaes  
A. Braekmanlaan 237A

9040 SINT-AMANDSBERG

## TEST REPORT

ES170518.b p. 1/2

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**IDENTIFICATION NUMBER:** ES170518.b

**DATE:** 22.5.2017

**LABORATORY:** Coatings Research Institute  
Avenue P. Holoffe  
1342 LIMELETTE

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**CUSTOMER:** Hevadex  
A. Braekmanlaan 237A  
9040 St-Amandsberg

**REFERENCE ORDER:** your agreement with our quotation ES-17-0501-O

**DATE OF RECEPTION OF THE SAMPLES:** 12.5.2017

**NUMBER OF THE DOCUMENT OF RECEPTION:** ES 9973

**SAMPLES:** 4 steel panels coated with Omniguard AC (temporary coating)

**PERFORMED TESTS AND TESTING METHODS:**

*Resistance to neutral salt spray*

Experimental conditions:

- temperature in the test chamber: between 33 and 37°C
- NaCl-concentration: 5±0,5 %
- collected volume of salt solution per hour: between 1 and 2 ml/80 cm<sup>2</sup>
- pH of the solution: between 6,5 and 7,2
- air pressure: 1 bar

The borders and backsides are protected with a special tape

Exposure period: 120 h

After the test, the panels are evaluated visually for corrosion.



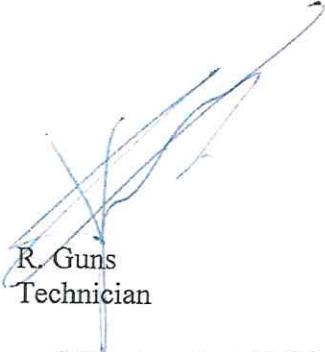
# TEST REPORT

ES170518.b p. 2/2

DATE OF EXECUTION OF THE TESTS: May 2017

## RESULTS:

Panel	Observations
1	No rust at the surface
2	No rust at the surface
3	No rust at the surface
4	No rust at the surface

Performed by:   
R. Guns  
Technician

  
Approved by: S. Vonckx  
Resp. Testing Dept.

**!!!!!!! Samples will be stored at CoRI during 6 months and then removed in accordance with the waste legislation, unless you make an appeal to prolongate this period or you recall the samples yourself (on charge of the customer).**

\* This test report concerns only the samples subjected to these tests

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