

MARTIN MATHYS  
Attn. Mr. Michel Diels  
Kolenbergstraat 23

3545 HALLEN (ZELEM)

## TEST REPORT

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**IDENTIFICATION NUMBER:** ES-150315.b

**DATE:** 20.3.2015

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

**CUSTOMER:** MARTIN MATHYS  
Kolenbergstraat 23  
3545 HALLEN (ZELEM)

**REFERENCE ORDER:** Your e-mail dated 26.2.2015 and order 6243668

**DATE OF RECEPTION OF THE SAMPLES:** 27.2.2015

**NUMBER OF THE DOCUMENT OF RECEPTION:** ES 8750

**SAMPLES:** 2 test panels:

- . sample coated with PVDF, "fresh", coated with 30 µm dft PVDF primer and 200 µm dft Noxyde
- . sample coated with PVDF, "aged" (1000 h UV-weathering) coated with 30 µm dft PVDF primer and 200 µm dft Noxyde

### PERFORMED TESTS AND TESTING METHODS:

#### *Cross cut test*

Realized according to ISO 2409 "Cross cut Tape Test"

Space between cuts: 3 mm (depends on the paint film thickness; in this case between 120 and 250 µm)

A normalized tape is stucked over the cuts and removed after a certain time.

The cross-cut area is inspected for removal of coating.

The adhesion is rated in accordance with the scale in the standard.

Material used: knife (material LC) + distance guides

3 cross cuts are made per sample

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DATE OF EXECUTION OF THE TESTS: March 2015

## RESULTS

	Classification	Observation
Fresh PVDF	0 - 0 - 0	Very good adhesion; the edges of the cuts are completely smooth; none of the squares of the lattice is detached
Aged PVDF	0 - 0 - 0	Very good adhesion; the edges of the cuts are completely smooth; none of the squares of the lattice is detached

Performed by: R. GUNS  
Technician

Approved by: S. Vonckx  
Head of 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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