



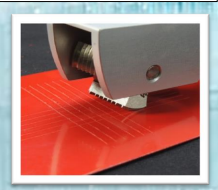
Customer Walker Hagou

Report number R-LAB141210WAL Consultant: Ing. B.G. Hoppener

Date: 10-12-2014







Test report R-LAB141210WAL

Date: 10-12-2014



Performed test

Evaluation of corrosion resistance of a large magnet in salt spray environment.

Test specifications

Neutral Salt spray test:

Test Method: ISO 9227 NSS

Positioning of product in test: approximately 20° from vertical

pH: Test conditions:

6,5 - 7,2 50 g/l ± 5 g/l 35°C ± 2°C Concentration NaCL Temperature

Collected solution (80cm2) 1.5 ml/ hour ±0.5 ml/hour

Test duration: 500 hours

Assessment: Assessment by customer

Pictures bij Coating Advies Nederland after 240 and 500 hours

Products tested:

Customer description	CAN order nr.
1x large magnet	2014073

Date: 10-12-2014



Pictures after 240 hours









Date: 10-12-2014



Pictures after 500 hours







Test report R-LAB141210WAL

Date: 10-12-2014



Tested by

Date: 10-12-2014

Ing. Ben Hoppener Senior consultant

Test report R-LAB141210WAL

Date: 10-12-2014



Liability

Coating Advies Nederland BV is an independent consultancy agency for industrial coating processes and pre-treatment techniques. Through years of experience, our specialists are able to analyse and improve production processes. Additionally Coating Advies Nederland advises in disputes relating to damage to preservation systems, performs quality testing of coatings, and provides training and support in the broadest sense.

Coating Advies Netherland BV is a member of ION (Dutch Association of surface treatment of materials)

Coating Advies Nederland BV hereby declares to have no financial or legal interests in the outcome of the investigation.

The work was performed with the greatest possible degree of care which also sought to maximize representativeness of the study. Observations in are many cases snapshots, making certain derogations or details may not be noticed with the result that the conclusions of the investigation is not complete.

What Coating Advies Nederland BV advises in this report does not give rise to any liability for any damages arising from any inaccuracies in this document or the assumptions that are made on the basis of test results by the client.