

Corrosion tests – Salt spray

We, **Visual Plus Corporation, s.a.**, declare that the product :

Electro-magnet iGEM 1 / HQMAG 1

And the following variants: HQmag 30M, HQmag 30S, HQmag 1, HQmag 1H, HQmag 2, HQmag 2-35.5, HQmag 215-1-35,5, HQmag 3500, HQmag 2000NF, HQmag 11, HQmag 12, HQmag 5700, HQmag 5700D, HQmag 4000NF, HQmag 4500FS, HQmag 4700F, HQmag 4700S, HQmag 5000S, HQmag 5000F, HQmag 5000G, VM 300SP, VM 300A, 7966, 1430, KP024 and KP025

Is in accordance with the directive: **ASTM B117-90 and NBN EN ISO 9227**

Performing:

ASTM B117-90 – 4 x 24h (96h) testing in salt spray chamber with 5% of NaCl at 35°C

Files reference:

- AIB-Vinçotte - AVI Mec. Laboratories and INFRABEL for AVI
 - 18/12/2013 -- 21/01/2014 - ISO 9227 Proc.31-015 – 96 hours SSP
- CSTC/bbri – Test center laboratory : SCSY
 - T4-2020 – NBN EN ISO 9227 (2017) – Proc.31-015 - 96 hours SSP

For the manufacturer:

Date : 20th of October 2020



Michel LEQUY
Administrateur
Senior engineer

VISUAL PLUS CORPORATION SA
Dreve Richelle 161
Waterloo Office Park G boîte 34
1410 Waterloo
Tél. +32 2 646 35 00 - TVA BE0458 742 296

