

RUST-ANODE®

QUALITY CONTROL CERTIFICATE

We certify that the product Rust-Anode® Cold Galvanization is produced according to the operating method detailed in our internal GLP

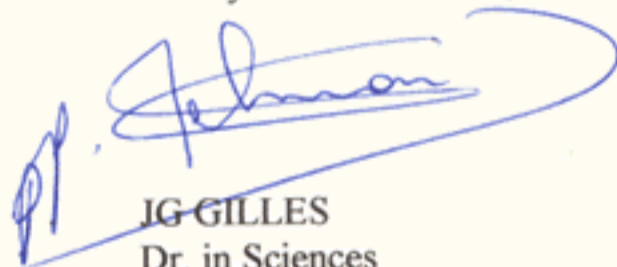
The performance of the product has been controlled in accordance with the British Standard 1391 : A.R.E. Salt Droplet Test . Each series was tested in triplicate.

The product performance is also controlled by « Salt Spray Testing » in which Rust-Anode® coated Fe-panel is compared to a Pu(2k)-polyurethane panel and a positive Fe-panel (Sand Sa3)

The density and granulometry of each batch is controlled by the Megmann gauge. Inter essay variations should be lower to 5%.

Final product is non toxic , does not attempt the environment after drying and is conformed to the Technical Note.

Certify true and correct,



J.G. GILLES
Dr. in Sciences
Lic.in Biotechnology
Managing Director



Anvers Bruxelles Charleroi Gand Liège Namur

Siège social : rue de l'Université, 45 - 4000 Liège - Tél. : 04/221.21.84

RCLg. : 180.608 **T.V.A. :** 447.921.155 **SGB :** 240-0026746-75

Enregistrement : 09/28/01 **Affiliation CSTC :** 075169

Avenue de l'Exposition, 410 - 1090 Bruxelles - Tél. : 02/779.83.77 - **Fax. :** 02/779.82.47

Rue Massart, 4 - 5380 Noville-les-Bois - Tél. : 081/83.42.77 - **Fax. :** 081/83.43.39