

Eke, 17 December 2015

"One can conclude that ZINGA has to be compared to hot dip galvanization and has even a lower corrosion rate ... " Extract of the BNF Fulmer Report - Oxford UK.

TO WHOM IT MAY CONCERN

QUALITIES & ADVANTAGES OF ZINGA®.

We. Zingametall BVBA, manufacturer of the film galvanizing system ZINGA[®]herewith declare that we guarantee the quality of the product ZINGA® We confirm that all components used in ZINGA® are provided by companies working under ISO 9001. We also declare that the production of ZINGA® is supervised by several international independent and external control organizations and that we are certified ISO 9001.

We also confirm that our ZINGA® is the only product in the world combining the following qualities & advantages in 1 product (as stand-alone system) :

- One component (single pack), easy to apply (brush, roller, convent, or airless spray);
- Provides an full active cathodic protection and a passive coating barrier protection ;
- Contains Atomized zinc powder (in comparison to distilled zinc powder);
- Has a 99.995% purity grade ;
- Contains a minimum of 96% of metallic zinc ;
- Can be applied in environments up to 95% RH; -
- Is Touch-dry in 10 minutes at 20° C ;
- Has an unlimited shelf life ;
- Can be indefinitely reloaded / recharged ; -
- Has passed > 4200 hours of salt spray testing without any defect ;
- Has passed the ISO 12944-6 tests as stand-alone system with the following results:
 - At 120 µm DFT : C4-High and C5I/M-Medium
 - At 180 µm DFT : C4-High and C5I/M- High
- Passed NORSOK M501 tests at 120 µm DFT as stand-alone system (Syst. 1 & 7).
- Goes with 20 years warranty at 180 µm DFT and a 10 years warranty at 120 µm DFT





Bvba ZINGAMETALL Spri Industriepark - Rozenstraat 4 8-9810 EKE (Belgium) Tel: +32(0)9 385 68 81 Fax: +32(0)9 385 58 69 Email: zingametall@zinga.be www.zinga.eu

"One can conclude that ZINGA is comparable to the hot dip galvanizing system with respect to protection properties ... Extract of the report of Prof. dr. ir. DEFRANCQ -University of Ghent (Belgium); Corrosion Dept.



CEO

