Declaration of Performance of ZINGA® 2024 - 2025

1. Unique Product Type Identification(s):

FILM GALVANIZING SYSTEM - ZINC METAL SYSTEM - GALVANIC PROTECTIVE COATING SYSTEM

2. Batch Number and Production Date:

as indicated on each individual can or pail.

3. Properties:

Volume solids: 58% ±2%

Weight solids: 80% ±2%

Flash point: 47°C

VOC content: less than 200 g/kg Density: 2,67 kg/dm³

T° resistance: -40°C to 120°C

Solvent:

Aromatic hydrocarbon solvent. Does not contain xylene, toluene or heavy metals.

4. Use & characteristics: INDUSTRIAL ONSHORE & OFFSHORE – RETAIL DIY

ZINGA® is a one component Film Galvanizing System containing 96% zinc (dust) in its dry film.

It is a metallic coating and not a paint. The purity of the zinc used is so high that dry ZINGA®

does not contain any toxic elements (99.995% pure atomized zinc powder).

 ${\tt ZINGA@protects\ old,\ new\ \&\ galvanised\ or\ metallized\ steel\ structures\ from\ rusting.}$

ZINGA® is applicable on-site or in a workshop, by brush, roller or spray equipment.

ZINGA® is environmentally friendly, non-toxic and has an unlimited shelf and a very long pot life (> 48h).

ZINGA® is a reversible coating and has the unique feature to reload existing Zinganized, hot-dip or metallized structures.

ZINGA® applied at 60µm DFT covers 3,62 m²/kg

ZINGA® can be used in contact with potable drinking water

ZINGA® is applicable in severe environments and weather conditions with up to 95% Relative Humidity.

5. Producer:

ZINGAMETALL BV - Rozenstraat 4, B-9810 Eke, BELGIUM (www.zinga.eu)

Registry & VAT number: BE 0421 689 088 - Nacebel code: 20300

- 6. Authorised Distributors: 110 independent ZINGA® Distributors worldwide (cfr. ZINGA® website)
- 7. External & Internal Quality and Production Control:
 - Annually by SGS independent consultants and by foreign national quality controllers.
 - ZINGAMETALL BV is ISO 9001-2015 and ISO 14001-2015 certified.
 - All the production batches of ZINGA® are quality controlled, are digitally recorded into a pdf document and a physical sample of 2 kg is kept in our warehouse for a minimum period of 10 years.
- 8. Technical Approvals and Tests:

(* not all approvals & test on ZINGA® are mentioned here!)

- NEBEST C.O.T. (Netherlands) laboratory tests:
7INGA® single layer 120um DET as stand-alone sys

ZINGA $^{\circ}$ single layer 120 μ m DFT as stand-alone system with the following theoretical resistance results, according the new ISO 12944 standard of 2018 :

Standard	Category	Typical exterior environment	Durability
ISO 12944-6 (2018)	C5 VERY HIGH	High humidity & aggressive industrial atmospheres, coastal areas with high salinity	More than 25 years
ISO 12944-9 (2018)	CX EXTREME	Offshore high salinity, extreme humidity & aggressive industrial (e.g. tropical)	15 to 25 years
ISO 12944-9 (2018)	lm4	Immersion in sea or brackish water	15 to 25 years

- ZINGA® passed NORSOK M501 tests at 120 μm DFT as stand-alone system (Syst. 1 & 7A & 7B).
- ZINGA® passed ASTM B-117 (Salt spray): ZINGA® 2 x 90 μm DFT over 4200 hours passed (ISO 9227).
- ZINGA® is resistant to MIC Microbial Induced Corrosion & passed the test at ENDURES Laboratory (Netherlands).
- ZINGA® electro-potential measurement by University of Ghent and BNF (UK): average of -1110 mV
- ZINGA® tested by NEBEST C.O.T. Lab. (Netherlands): no cracks with cylindrical mandrel of 12mm (ISO 1519)
- ZINGA® passed the NSF/ANSI/CAN 61 test (USA-CANADA) for use in potable water tanks and pipes.
- ZINGA® tested for slip coefficient (ASTM A325) and 1,000 h for Creep Deformation test (ASTM A490)

by KTA TATOR (USA): slip coefficient 0.52

Signed by the Authorised Representative of ZINGAMETALL BV Bruno SAVERYS - CEO 5 January 2024 (Established according to the EU Regulation 305/2011/EU)



