

Optional topcoat-finish for superior protection

Introduction:

Our Zinc process is a total corrosion protection system for steel parts. The coating is based on a Zinc alloy with passivation and it is applied through electroplating. The system is free of any hexavalent chromium, lead and cadmium and is in compliance with the RoHS II regulation (directive 2011/65/EU).



Verzinkerij Twente B.V.

Edisonstraat 7

7601 PS Almelo

T +31 (0)546-85 14 36

E info@verzinkerij-twente.nl

W www.verzinkerij-twente.nl

Rabobank 103522522

IBAN NL92 RABO 0103 5225 22

SWIFT/BIC RABONL2U

KvK 06078285

BTW NL804145052B01

Topcoat

As an option, we can additionally apply a topcoat.

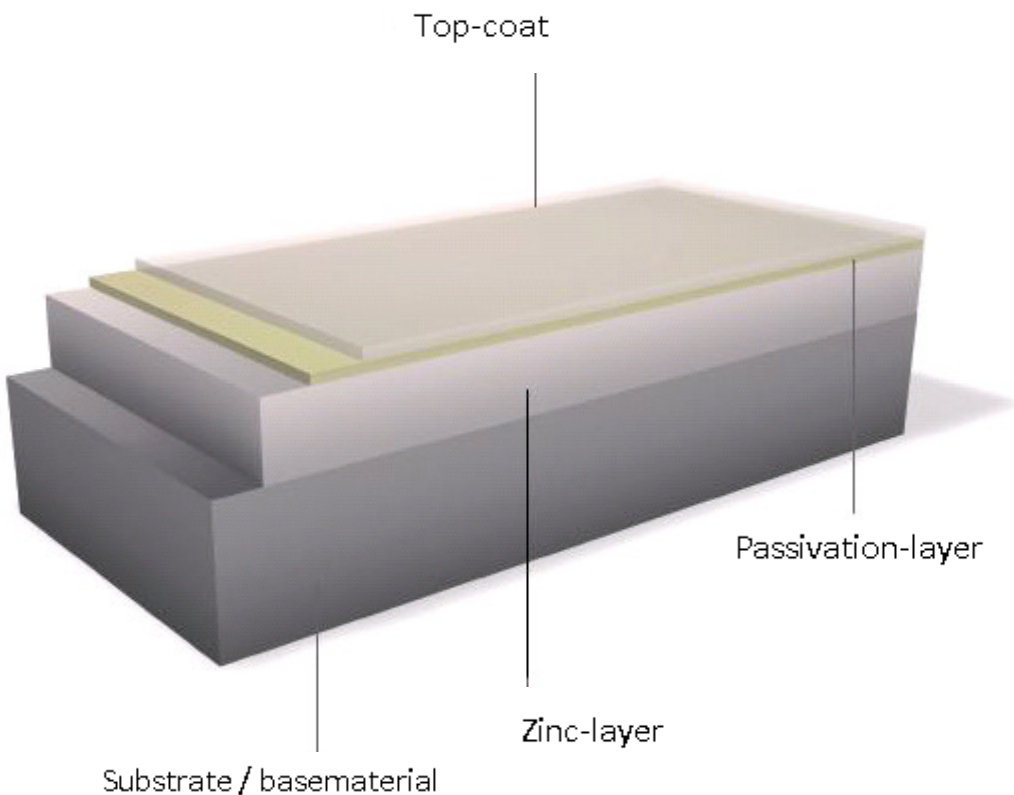
Our topcoat forms a transparent protective film of about 0,5 – 2 micron thickness after curing.

The topcoat is applied by immersion and produces a organic based film on top of passivated zinc coatings.

The topcoat is normally applied as an extra layer and especially suited for full filling high-end corrosion demands.

It provides a high corrosion protection against humidity, neutral salt spray and SO₂-containing atmospheres.

Furthermore our topcoat is highly resistant against UV stress and is a good adhesion promoter for lacquer and powder coating. Grip marks are reduced as a result of applying the topcoat.



For more info feel free to contact our company:

W: www.verzinkerij-twente.nl

E: info@verzinkerij-twente.nl

T: 0031 546 851436

Lid van Vereniging Industrieel Oppervlaktebehandelend Nederland (Vereniging ION)

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Aan de inhoud van dit schrijven kunnen geen rechten worden ontleend

