

Interpon Redox PZ: Powder solution for corrosion protection

The best performing powder primer for corrosion protection over blasted steel

The technology: cathodic protection

Cathodic protection is a method used to control the corrosion of metal by making it the cathode of an electrochemical cell. This means the substrate metal is connected to a more reactive, "sacrificial metal", that will corrode instead of the protected substrate.





CORROSION PROTECTION

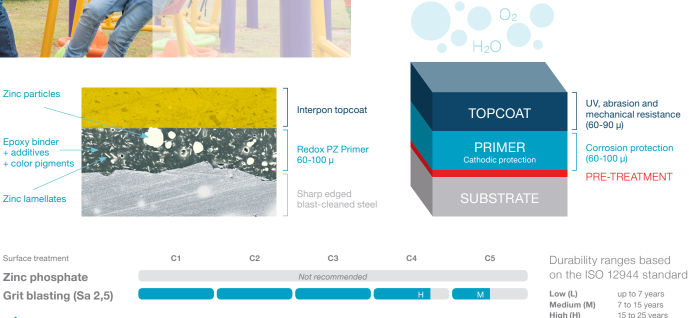
The product: Interpon Redox PZ

Interpon Redox PZ provides durable cathodic protection enriched with a barrier effect: a cost-effective combination that enables safe operation for grounded and submerged metal structures. This primer is ideal for harsh environments, or areas where components can be subject to mechanical damages.

The two-layer system consists of a zinc-rich primer overcoated with an Interpon topcoat of choice. It is specifically designed to protect surfaces pre-treated through grit or shot blasting, and it offers a more aesthetic and defect-free finish than other metal zinc protection systems.

Very High (VH)

more than 25 years



Steel



Product characteristics & advantages

- Cathodic protection
- Excellent corrosion prevention up to C5 environments
- Best performing powder primer for corrosion protection over blasted steel
- Zinc-rich epoxy powder primer
- Aesthetic, defect-free finish
- Suitable for mechanical pre-treatment: shot / grit blasting
- Compatible with wide range of topcoats
- VOC-free, solvent-free

Colors & product codes

Available from our range



RAL 7012 cca ALZ90F Grey ALZ44TH



The right solution for your project

Interpon Redox PZ primers come with proven strong corrosion protection performance in over 30 years of track records across the globe.

Examples of use





Gas Cylinders



LPG Tanks



Security elements



Bus shelters



Elevators



AkzoNobel endeavours to ensure the information contained in this publication is correct at the time of printing. All products referred to and any technical advice provided is subject to the standard terms and conditions of sale of the AkzoNobel supplying company.

Copyright @2020 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel. (Issue 2 – 04/2020).

Interpon