

## **Interpon Redox Three-layer system**

# Extremely protective three-layer system for highly corrosive environments



# The technology: a combination of cathodic protection and barrier effect

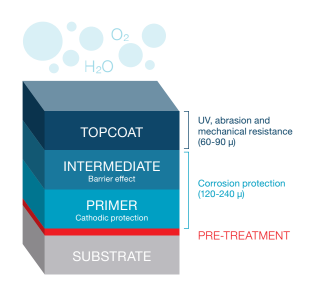
Cathodic protection is a method where the substrate metal is connected to a more reactive, "sacrificial metal", that will corrode instead of the protected substrate.

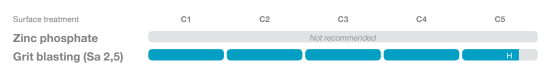
The Barrier Effect protection technique isolates the substrate from its environment with a water and airproof barrier coating. Oxygen and other corrosive agents are thus prevented from making direct contact with the steel, and consequently no corrosion can form.

Our Triplex system layers these two technologies, providing extremely strong corrosion protection for environments up to C5 level.

#### The product: Interpon Redox Three layer system

The three-layer **Interpon Redox** system combines zinc-rich primer **Interpon Redox PZ** (cathodic protection) with the barrier-protective primer **Interpon Redox APA** – finished with the Interpon topcoat of your choice. It is intended mainly to protect steel objects that are pre-treated through grit or shot blasting and is ideal for environments with high humidity or salinity.





Durability ranges based on the ISO 12944 standard

Low (L) Medium (M) High (H) Very High (VH) up to 7 years 7 to 15 years 15 to 25 years more than 25 years



#### Product characteristics & advantages

- Ultra-strong corrosion protection performance up to C5 environments
- Combination of barrier and cathodic protection
- Ideal for high-humidity and high salinity environments
- Excellent edge coverage
- · Compatible with a wide range of topcoats
- VOC-free, solvent-free

#### Colors & product codes

Available from our range



RAL 7012 cca

Grey color EL286A

#### Examples of use



Cable cars & chair lifts



Swimming areas



Steel windows frames



Wind turbines



Chemical plant



Heavy industry

### The right solution for your project

Interpon Redox Triplex primers have proven their excellent corrosion protection performance across the globe, for example on the America's Cup Building (Veles e Vents) in Valencia, Spain.











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 – 05/2020).