

## AkzoNobel

### Interpon Redox Plus: Powder solution for corrosion protection

# Durable protection for a wide variety of substrates and pre-treatment methods



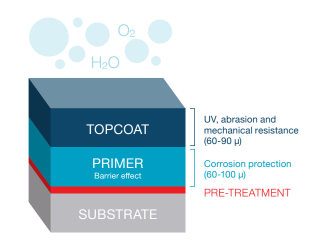
#### The technology: protection by barrier effect

The purpose of the barrier effect protection technique is to isolate 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.

#### The product: Interpon Redox Plus

Interpon Redox Plus provides superior performance and excellent barrier protection in any kind of situation. As our most versatile primer, it can be used on multiple substrates in surfaces with chemical or mechanical pre-treatment.

This two-layer system is made up of a pure epoxy primer overcoated with a topcoat (powder or liquid). It incorporates barrier effect agents and achieves a high level of cross-linking in the polymer matrix. This combination significantly enhances the performance when compared with other systems, such as normal epoxy primers.





Durability ranges based on the ISO 12944 standard

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



Steel / HDG Steel / Aluminium / Zintec



#### Product characteristics & advantages

- Strong protection against corrosion and rust, up to level C5
- Extra tough and durable high resistance to damage
- Ease of application: spray as conventional powder coatings
- Offers a smooth finish to different substrates
- Systems available for both porous and non-porous metal substrates
- Designed for use with chemical and mechanical pre-treatment
- Can be used as holding primer
- Compatible with a wide range of topcoats
- VOC-free, solvent-free, and zinc-free

#### Colors & product codes

Available from our range



#### The right solution for your project

Interpon Redox Plus primers have proven their sound corrosion protection performance in over 25 years of track records across the globe.

#### Examples of use



Steel gates



**Electrical Cabinets** 



Sliding gates



Gas Stations



Steel doors

Lifts

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).





Fencing

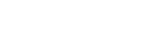


Galvanized substrates



Agriculture





# Interpon.