



Interpon Redox is your total corrosivity solution, enabling products to withstand whatever the world can throw at them, and remain fully operational long into the future. Because people like you need reliable products that set their own standards of excellence and provide a sustainable performance. And because people like you need Interpon.

From outdoor playgrounds to gas stations, swimming pools to ski lifts, the Interpon Redox range brings simplicity to corrosion protection. Our Interpon Redox systems have been developed with characteristics that address variables from substrate to corrosivity, making it much easier for customers to pick the perfect coating system to suit their needs. By offering a full series of multi-layer powder systems, including primers, intermediates, and topcoats in a variety of colors, textures and finishes, Interpon Redox provides you with a one-stop-shop for corrosion protection.

What's more, the high durability coatings use no harmful Volatile Organic Compounds (VOCs), and produce little waste, so you can be tough on corrosion while protecting the environment.

ROBUST

Interpon Redox APA

Preventing the out-gassing of porous materials such as hot dip galvanized steel, zamak, and cast iron

ROBUST

Interpon Redox Active

Robust primer system with excellent edge protection and a wide curing window

STRONG

Interpon Redox Plus

Durable protection for a wide variety of substrates

XCELLENT

Interpon Redox PZ

The best performing powder primer for corrosion

KCELLENT

Interpon Redox Triplex*

Extremely protective three-layer system for highly corrosive environments



^{*} Triplex known in some Asia countries as Three layer

Leading benefits

One stop shop for corrosion protection

The Interpon Redox series includes a variety of primers, intermediates, and topcoats providing the specific solution you need for the environment and substrate. With steel best protected by three-layer systems and aluminum by two-layer systems, for example, we have created the flexibility and specificity you need to provide a right first-time solution.

Specification made easy

With Interpon Redox it's easier than ever to find the right solution to meet your needs. The new digital tool called 'System Finder' guides you towards the best powder coating depending on the project and parameters. Supported by our dedicated sales and technical expert teams, we're helping you with everything from the selection of product and coordination of color, right through to ongoing care and choosing the right applicator.

The sustainable choice

Interpon Redox comes free of VOCs, solvents and toxic components, and produces less waste. The range also enhances longevity, helping to protect natural resources and reduce emissions by creating products that are built to last.

Proven reliability

With over 40 years of experience in more than 70 countries, a truly global footprint, and some of the world's most advanced R&D centers, we've got the in-depth knowledge of corrosion protection to ensure that you can deliver an optimal performance every time.

Efficiency without compromise

Interpon Redox powder coatings are easy to apply and can be cured faster, enabling you to enhance your productivity and ensure that you complete the task in hand with time to spare.



Maximum protection longevity

Interpon Redox powder coatings provide maximum longevity, even in C4 or C5 corrosive environments. Because of this, our products have the longest time to first maintenance, no matter the setting, so you can cut maintenance costs and requirements while achieving the highest performance levels.



Types of corrosion protection

Corrosion protection comes in different forms depending on the substrate and environment. What remains consistent is the Interpon Redox system, which enables the range to offer the highest levels of protection.

Passivating steel with powder

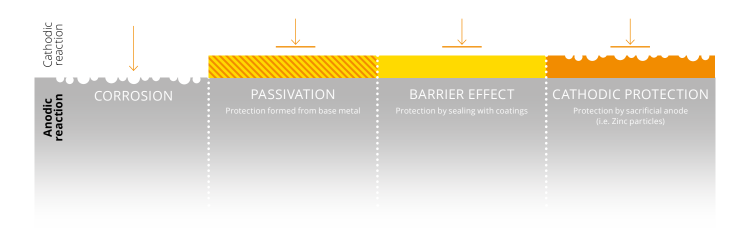
Delaying a corrosive reaction or neutralizing acid ions with corrosioninhibiting pigments that have the capacity to passivate a steel substrate.

Protection by barrier effect

Isolating steel from its environment with a water and airproof barrier to block direct contact with oxygen and other corrosive agents and prevent corrosion.

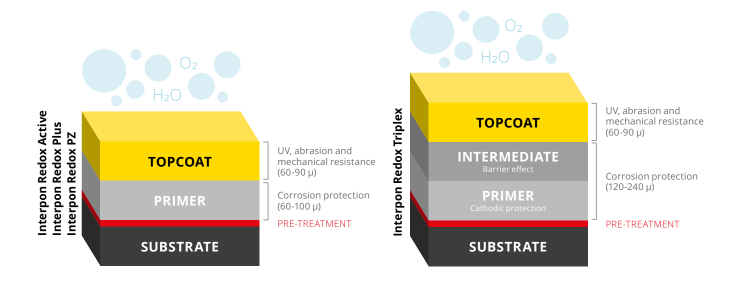
Cathodic protection

Connecting metal to a more reactive "sacrificial metal", that will corrode instead of the protected substrate.



Multi-layered protection

As shown below, our powder systems are layered to offer the highest level of protection.





Identify which Interpon Redox system meets your protection requirements

Chemical pre-treatment	C1	C2	С3	C4	C5		
Interpon Redox Active			Н	М	L		
Interpon Redox Plus				Н	М		
Interpon Redox PZ	Not recommended						
Interpon Redox Triplex	Not recommended						

Mechanical pre-treatment

Interpon Redox Active		Н	М	L	
Interpon Redox Plus			Н	М	
Interpon Redox PZ			Н	М	
Interpon Redox Triplex				н	



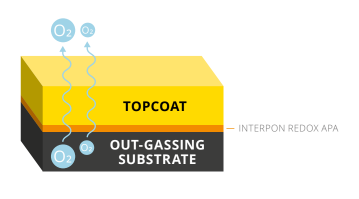
Durability ranges based on the ISO 12944:2018 standard

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



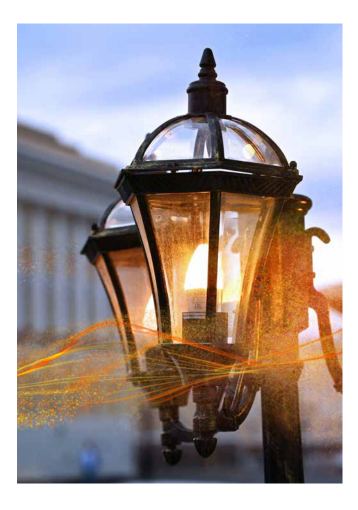
Interpon Redox APA

This primer is designed for application on porous substrates that are susceptible to out-gassing as **Interpon Redox APA** significantly improves finishing by drastically reducing bubbling effect. Interpon Redox APA is ideal for application on hot dip galvanized steel, metal spray, zamak and aluminum brass.



Characteristics and advantages

- Outstanding outgassing properties
- Excellent edge coverage
- Very easy to apply
- Excellent adhesion with topcoat.





Interpon Redox Active

Interpon Redox Active is a powder primer with active anticorrosive pigments that cause a passivation effect to protect the substrate. It has been formulated to offer the best adhesion for the topcoat – powder or liquid.

This versatile and zinc-free primer offers robust protection, even with varying thickness levels of the substrate within one project. It can be formulated in different colors to approach the color of the topcoat and be used as a holding primer for up to six weeks. And because it is easy to apply, offers excellent edge coverage, and allows a wide curing window, this system is especially suitable for complex objects.



CORROSION PROTECTION



Characteristics and advantages

- Robust corrosion protection performance up to 7 years in corrosivity level C5 for steel
- Ease of application on complex objects
- Suitable for objects with varying levels of substrate thickness
- Performs well across a variety of curing schedules
- Provides excellent edge coverage
- Designed for use with chemical and mechanical pre-treatment
- Can be used as holding primer for up to 6 weeks
- Available in a broad variety of colors
- Compatible with a wide range of topcoats
- Voc-free, solvent-free and zinc-free

Interpon Redox Plus

This barrier-effect powder coating can be used on multiple substrates, and on surfaces with chemical or mechanical pre-treatment. The two-layer system comprises a pure epoxy primer and a topcoat (powder or liquid) to deliver greater protection against corrosion and rust (up to level C5). Easy to apply and with a smooth finish, **Interpon Redox Plus** has a high resistance to damage and is available for use on both porous and non-porous metal substrates.



Characteristics and advantages

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



Interpon Redox PZ

Compatible with a range of topcoats, **Interpon Redox PZ** is the best performing powder coating for corrosion protection over blasted steel. It combines a barrier effect primer with long lasting cathodic protection, a cost-effective combination for products that are either submerged or above ground and uses a unique blend of zincs ensures the highest level of conductivity to create cathodic cells that protect the metal substrate. Moreover, the aesthetic, detect-free finish provides a significantly better-quality finish than other metal zinc protection systems.



CORROSION PROTECTION

Characteristics and advantages

- Excellent performance and corrosion prevention up to C5 environments
- Best performing powder primer for corrosion protection over blasted steel
- Aesthetic, defect-free finish, particularly in comparison to other metal zinc protection such as galvanizing or zinc metal spraying
- Designed for use with mechanical pre-treatment
- Compatible with a wide range of topcoats
- Voc-free, solvent-free



Interpon Redox Triplex*

Interpon Redox Triplex offers the benefits of both cathodic and enhanced barrier protection. This three-layer system combines the zinc-rich primer Interpon Redox PZ with the barrier-protective primer Interpon Redox Plus – finished with your choice of Interpon topcoat. It is designed primarily to protect steel objects that are pre-treated through grit or shot blasting and is ideal for environments with high humidity or salinity. This system is recommended in highly aggressive environments up to C4/5.





* Triplex known in some Asia countries as Three layer

Characteristics and advantages

- Ultra-strong corrosion protection performance up to C5 environments
- Combination of barrier and cathodic protection
- Ideal for high-humidity environments
- Provides excellent edge coverage
- Designed for use with mechanical pre-treatment
- Compatible with a wide range of topcoats
- Voc-free and solvent-free

Deciding features

Features	Benefits for the customer
Corrosion protection	Extended life time of end use products in highly corrosive environment (C4-C5)
VOC-free	Sustainability alternative to liquid coating
System finder	Easy to select right products for bespoke challenges
Reference to ISO12944 corrosion coating standard	Clarity for end users in connecting our products to ISO corrosion environment categories and requirements (NSS / cycle)
Tested and proven product systems	Our product offer is based on more than 40 years' experiences
One stop shop	A full range of corrosion protection systems including primers and topcoats in different performance levels, depending on customer requirements.



The Interpon Redox system

Our range of topcoats

Interpon 700 series Interpon 600 series Interpon D1000 series Interpon D2000 series Interpon EC

- Chemical pre-treatment
- Mechanical pre-treatment

For superior corrosion protection in aggressive environments, shot/grit blasting is recommended



Interpon Redox powder systems enable you to perfectly meet specific protection requirements and application limitations for your project. After you have identified the corrosivity of the environment and the desired longevity of protection, selecting the right system takes three steps:

- 1. Identify the substrate and pre-treatment of your assets
- 2. Determine which other criteria the system has to account for
- 3. Select your topcoat

1. Substrate and pre-treatment The performance of the system is closely dependent on its substrate and surface preparation.		Interpon Redox APA	erpon ox Active	nterpon Redox Plus	Interpon Redox PZ	Interpon Redox Triplex	
Features	Pre-Treatment	Inte	Inte	Inte	Inte	Inte	
Steel	Chemical		✓	✓			
	Mechanical		✓	✓	✓	✓	
HDG Steel	Chemical	✓		✓			
	Mechanical	✓		✓			
Zintec	Chemical	✓		✓			
Zintec	Mechanical	✓		✓			
Stainless steel	Mechanical	✓		✓			
Aluminium	Chemical	✓	✓	✓			
2. Protection criteria These selection criteria help you find the system that keeps your assets protected from corrosion: Edge protection (sharp edges)		•	•••	••	•	•••	
Multiple color options			•••		-		
Re-coating time			•••	••	•	•	
Easy to apply (application point of view)		•••	•••	••	•	•	
Suitable for complex objects		•	•••	•••	•	•	
Different metal thickness on same object or oven			•••	••	•	•	
Curing range		• •	• •	•••	• •	• •	
Suitable for sea enviro	oment	•			• •	•••	
Surface smoothness		•••	•••	•••	•	••	
Zinc-free system	Zinc-free system		✓	✓			
Cathodic protection					✓	✓	
Compatibility with liquid topcoat		✓	✓	✓	✓	✓	
CMR-free label		✓	✓	✓			
3. Topcoat selection Find the Interpon topcoat to finish your design Range		Interpon 700	Interpon 600/610	Interpon EC	Interpon 800/810	Interpon D1000	Interpon D2000
Indoor use		•••	•••	•••	•••	•••	•••
Outdoor use (UV dura	bility)		•	•	••	••	•••
Chemical resistance	· · · • • • • • • • • • • • • • • • • •	• •	•	•••	•	•	••
Resistance to overbaking		•	••	•••	••	••	••
Paint flexibility		•••	••		••	••	•
Paint hardness		••	••	•••	••	••	••
Protection against graffiti			0.0	•••			
Curing window		•••	• •	•	••	••	• •
-							
Gloss range		•••	• •	•	• •	• •	• •



AkzoNobel

Since 1792, we've been supplying the innovative paints and coatings that help to color people's lives and protect what matters most. Our world class portfolio of brands – including International, Sikkens and Interpon – is trusted by customers around the globe. We're active in more than 150 countries and use our expertise to sustain and enhance everyday life. Because we believe every surface is an opportunity. It's what you'd expect from a pioneering and long-established paints company that's dedicated to providing sustainable solutions and preserving the best of what we have today – while creating an even better tomorrow. Let's paint the future together.

For more information please visit www.akzonobel.com.

© 2024 Akzo Nobel N.V. All rights reserved.

All products supplied & technical advice given are subject to the standard terms of sale of the AkzoNobel supplying company. Copyright ©2024 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel.

Issue 1 - 9/2024

Follow us

Powder Coatings by AkzoNobel











interpon.com

See how Interpon Redox can help you grow your business and realize new possibilities by speaking to our local expert or contact

interpon.info@akzonobel.com



Our **Eco+** products comprise the best performing powder coatings for helping businesses deliver enhanced sustainability through:



Reduce, reuse, renew



Reduced carbon



Increased productivity

interpon.com/sustainability



Less waste



Longer lasting performance



Reduced energy



Our Interpon App opens the door to all you need to know about Interpon powder coatings









