

Product Data Sheet

AkzoNobel Powder Coatings

Interpon Redox Active EL555E INTERPON REDOX ACTIVE GREY

INTERPON REDOX ACTIVE GREY **Product Description** Interpon Redox Active is a powder coating primer, totally free from Zinc. It is designed to give enhanced corrosion protection of mild steel and is an epoxy-polyester primer including active anticorrosive pigments. The addition of these pigments provides a steel passivation effect to protect the substrate enhancing the performance when compared to other non-active systems. Interpon Redox Active must be over-coated with an Interpon powder or a Cromadex PU liquid topcoat. Interpon Redox Active could be used as holding primer with a maximum waiting delay of 6 weeks. **Powder Properties Chemical type** Thermosetting epoxy-polyester **Appearance** Smooth 55 ± 5 units Gloss level (60°)

Color	Grey	
Recommended Film Thickness (µm)	60 - 80 μm	
Density (g/cm³)	1,64 g/cm ³	
Application	Electrostatic	
Storage	Under dry, cool (≤ 25°C) conditions	
Shelf life	At least 24 months from production date	
Curing schedule	See section curing bellow	

Test Conditions

Substrate

Erichsen Cupping

Impact

The results shown below are based on mechanical and chemical tests which (unless otherwise indicated) have been carried out under laboratory conditions and are given for guidance only. Actual product performance will depend upon the circumstances under which the product is used.

	Pretreatment Primer Thickness	Iron phosphate with passivation 70-90 microns		
	(with topcoat) Topcoat:		0°C (Object Temperature) D2525 Ral 9010 60-80 microns	
Mechanical Tests	Bending test (Cylindrical Mandrel)	ISO 1519	Pass 3 mm (Primer) Pass 3 mm (System)	
	Adhesion	ISO 2409 (2mm crosshatch)	Class 0 (Primer) Class 0 (System)	

ISO 1520

ISO 6272

Steel 0,8 mm

Pass 0.3 kg·m (System)

Interpon Redox Active

Pass 7 mm (Primer) Pass 6 mm (System)

Pass 0.4 kg·m (Primer)



Corrosion Tests

Mild Steel

The results shown are based on tests which (unless otherwise indicated) have been carried out under laboratory conditions and are given for advice only, actual performance depends upon the circumstances under which the product is used.

Neutral Salt Spray ISO 9227 <1,

<1,5 mm corrosion creep from scribe after 1000 hrs exposure

in SST Cabinet

Pretreatment

Surface preparation depends upon the metal, the type of surface, its conditions and the required performance.

Substrate	Mechanical pretreatment	Chemical pretreatment	
Mild steel	Grit Blasting Sa 2.5 in	Degreasing & phosphating (or	
Cast steel	accordance with ISO NF EN 8501-1. Roughness: Rz 42- 84 µm / Ra 6-12 µm	equivalent) followed by passivation, DW rinsing and drying.	
Electro Zinc steel	Sweeping with a maximum		
Hot dip galvanized steel	zinc layer thickness reduction of 5 to 10 µm depending on the initial zinc thickness	Degreasing by phosphating and passivation or primary wash Cromadex 903, which can be substituted by a chemical passivating with the Cromadex MC245.	
Zinc sprayed (gas flame/electrical deposition)	Grit Blasting Sa 3 in accordance with ISO NF EN 8501-1. Roughness: Rz 42- 84 µm / Ra 6-12 µm	Banned	

Application

Interpon Redox Active is suitable for corona electrostatic spraying.

Recommended film

thickness

60-80 µm A good protection is linked with the

recommended film thickness.

For marine applications, related to cycles approved RINA /

DM, the thickness of the metal support must

be> = 0.6mm, and the thickness of the coating film must

respect the value of $80\mu \pm 10\%$.

Recycling

Unused powder can be reclaimed using suitable equipment

and recycled through the coating system, but a minimum of

70% new powder should be used.



Curing

Interpon Redox Active shows a wide curing range must allowing application on substrates of different nature and thicknesses.

	Curing				
	Green curing		Full c	curing	
Object temperature	Min	Max	Min	Max	
130°C	10'	60'			
180°C			15'	25'	
200°C			10'	20'	

For best adhesion between the topcoat and primer we recommend green cure of primer followed by immediate powder topcoat application. The primer should be cured in a convection oven, optionally with infra-red heaters, with air temperature not exceeding 220°C.

Note: Failure to comply with the recommended curing conditions may affect the adhesion of the topcoat and cause degradation of the coating properties of the system. Parts coated with Interpon Redox Active should be handled carefully avoiding any surface contamination.

Topcoat Application

Interpon Redox Active should ideally be over coated within 24 hours of application. However, as **HOLDING PRIMER** (be careful with **TOTAL curing**), the overcoating could be done until 6 weeks. A preliminary cleaning is strongly recommended before application of the top coat.

To ensure the cohesion of the Interpon Redox Active powder system, as well as optimum performance, the whole system must be cured in accordance with the recommended curing conditions of the powder topcoat.

- Powder: For a use as holding primer (with a fully curing conditions required), before overcoating, the Interpon Redox Active primer shall be cleaned. Remove dust by blowing with clean dry air and/or brush with a soft brush.
- 2) Liquid: For overcoating with a liquid PU topcoat, the Interpon Redox Active must first undergo a slight dry sanding with a 800 sandpaper. The product must be fully cured according to the liquid PU topcoat stoving recommendations.

Damage repair

Any damage of the Interpon Redox Active coating system must be repaired as soon as possible.

Surface preparation

Damaged areas must be clean and free of grease or rust. Dry-sand the area with 600 grade paper down to the substrate. The area must be completely free of dust and cleaned with a non-aggressive solvent before proceeding.

Application

For repairs, we recommend the following two-coat liquid paint system from International Protective Coatings & Cromadex.

1st Coat: two-pack acid etch primer

2nd Coat: two-pack polyurethane topcoat Interthane 990 or Cromadex 600



Safety Precautions

This product is intended for use only by professional applicators in industrial environments and should not be used without reference to the relevant health and safety data sheet which Akzo Nobel has provided to its customers.

Disclaimer

IMPORTANT NOTE: The information in this data sheet is not intended to be exhaustive and is based on the present state of our knowledge and on current laws: any person using the product for any purpose other than that specifically recommended in the technical data sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. It is always the responsibility of the user to take all necessary steps to fulfil the demands set out in the local rules and legislation. Always read the Material Data Sheet and the Technical Data Sheet for this product if available. All advice we give or any statement made about the product by us (whether in this data sheet or otherwise) is correct to the best of our knowledge but we have no control over the quality or the condition of the substrate or the many factors affecting the use and application of the product.

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