

Product Datasheet



BU Powder Coatings Interpon PZ 790

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Product Description

Interpon PZ 790 is a powder coating primer containing zinc which is designed to give enhanced corrosion protection of mild steel. **Interpon PZ 790** has been designed to be over-coated with a powder topcoats such as **Interpon D1000 and D2000 ranges**. In this data sheet the **Interpon PZ 790** over-coated with a finish is termed the "**Interpon PZ 790 system**".

Powder Properties

Chemical type	Thermosetting epoxy, rich in zinc
Appearance	Grey Metallic, Slightly granular film
Particle Size	Suitable for electrostatic spray
Specific gravity	1.80-2.20 g/cm ³
Storage	Dry cool conditions below 30 °C
Shelf life	12 months
Stoving schedule (object temperature)	Primer Green Cure 15 – 40 minutes at 110°C 12 – 30 minutes at 130°C Final Full Cure 12 – 23 minutes at 160°C 8 – 17 minutes at 170°C 2 – 8 minutes at 200°C 1.5 – 5.5 minutes at 220°C

Test Conditions

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.

Substrate	0.5mm Steel
Pretreatment	Cold trichloroethylene degreasing
Film Thickness	60 – 80 microns
Stoving Schedule	8 minutes at 200°C (Interpon PZ 790 primer alone) 2 minutes at 200°C (when used as a primer for Interpon PZ 790 system)
Powder Topcoat	Interpon D1036 (Ral 9010)

Mechanical Tests

Flexibility	ISO 1519 (Cylindrical Mandrel) ISO 6860 (Conical Mandrel)	Pass 4 mm (PZ 790 mono-coat) Pass 5 mm (System) No Cracking (PZ 790 mono-coat) No Cracking (System)
Adhesion	ISO 2409 (2mm Crosshatch)	Gt0 (PZ790 mono-coat) Gt0 (System)
Erichsen Cupping	ISO 1520	Pass 8 mm (PZ790 mono-coat) Pass 6 mm (System)
Impact	ISO 6272	Pass 0.5 kg.m (PZ 790 mono-coat) Pass 0.5 kg.m (System)

Corrosion Tests on Mild Steel

The **Interpon PZ 790 system** provides excellent protection against corrosion on the surface to which it is applied. However, the efficiency of this protection depends on the surface, its preparation before coating and the topcoat applied. If there is penetrating damage through the coating system to the substrate, there may be localised signs of corrosion where damage has occurred but this will not affect the adhesion of the film to the adjacent surface. **Interpon PZ 790** considerably limits the extent of spread of corrosion in the event of coating damage.

Neutral Salt Spray	ISO 9227	Results Detailed in Table 1 of Appendix
Cycle 3 C	Renault D17 1686	Results Detailed in Table 2 of Appendix

Pretreatment

For maximum protection it is essential that **Interpon PZ 790** is applied to a clean, dry, oxide-free ferrous metal surface, followed by an **Interpon** topcoat. Surface preparation depends upon the type of surface, its condition and the required performance. For good protection against corrosion the following is recommended:

Grit blasting

- To at least SA 2.5 in accordance with ISO 8501.1, 1998 (F)
- roughness equivalent to B9a, B10b, or B10a (Rz 35-65 µm; Ra 6 – 10 µm) using Rutogest n°3 LCA-CEA, in accordance with NFE 05051 (1981)

and/or

Degreasing & Phosphating

- Followed by passivation, rinsing with demineralized water and drying.
- Follow the procedural advice of the pretreatment supplier.

Application

Interpon PZ 790 can be applied by manual or automatic, electrostatic spray equipment.

Tribo application is not recommended.

The application conditions given below are for information only:

Fluidising air pressure: 1.5kg/cm² initially then 1kg/cm²

Transport air pressure: 0.5 to 0.8 kg/cm

Recommended voltage: 65 to 70kV

Reclaiming Powder:

Trials, with suitable recycling equipment, must be carried out before commencing production. Attention should be paid to the ratio of new powder, a minimum of 80% must be used. Gun nozzles must be cleaned every 30 minutes.

Interpon PZ 790 should be cured, or at least gelled, using the recommended stoving schedules, before application of the topcoat. The object temperature must not be below 110°C or above 220°C. 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 PZ 790** should not be handled if possible. If handling is unavoidable, clean lint-free gloves must be worn

Topcoat Application

Interpon PZ 790 should be over-coated on the same site within 12 hours of applying the primer. If the delay exceeds 12 hours the parts should be heated for 10 minutes at 120-150°C (object temperature). The delay must not exceed 24 hours. Refer to the Product Data Sheet for the powder topcoat for application parameters.

To ensure the integrity of the **Interpon PZ 790** system, as well as optimum performance, the whole system must be cured in accordance with the recommended curing conditions for the topcoat. Curing should be carried out in a convection oven, optionally with infra-red heaters. There must be a uniform heat distribution inside the oven.

Note: Failure to comply with the recommended final curing conditions may cause variations in colour and gloss and cause degradation of the coating properties of the system.

A detailed protocol for applying **Interpon PZ 790** system is available on request..

Damage Repair

Any damage to the **Interpon PZ 790** 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 the following two-coat liquid paint system from International Protective Coatings is recommended:

1st Coat : two-pack zinc-rich epoxy primer, **Interzinc 72**

2nd Coat : two-pack polyurethane topcoat, **Interthane 990**

Product Data Sheets for these products can be obtained from International Protective Coatings at Felling (Tel: +44 (0) 191 469 6111) or the local office.

Safety Precautions

Please consult the Material Safety Datasheet (MSDS)

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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 fulfill 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. Therefore, unless we specifically agree in writing otherwise, we do not accept any liability whatsoever for the performance of the product or for any loss or damage arising out of the use of the product. All products supplied and technical advices given are subject to our standard terms and conditions of sale. You should request a copy of this document and review it carefully. The information contained in this data sheet is subject to modification from time to time in the light of experience and our policy of continuous development. It is the user's responsibility to verify that this data sheet is current prior to using the product.

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Table 1 – Neutral Salt Spray test

Coating system		Interpon PZ 790 + Interpon D1036			
Conditions	Substrate	Steel 2mm			
	Pretreatment	Grit blasting SA 2.5 - Ra 6-12 µm			
	Interpon PZ 790 thickness	60 - 80 µm			
	Interpon D1036 Ral 9010 thickness	80 - 110 µm			
	Adhesion on surface before test	Class 0			
Neutral Salt Spray ISO 9227	Time	Quotation	Corrosion	Blistering	Adhesion
	2000 hours	Scribe	XXX	Size: 3 Degree: 2-3	Loss 4 mm
		Surface	Ri 0	None	Class 0
	3000 hours	Scribe	XXX	Size: 2 & 4 Degree: some blisters	Loss 4 mm
		Surface	Ri 0	None	Class 0

Table 2 – Cycle 3C

Coating system		Interpon PZ 790 + Interpon D1036			
Conditions	Substrate	Steel 2mm			
	Pretreatment	Grit blasting SA 2.5 - Ra 6-12 µm			
	Interpon PZ 790 thickness	60 - 80 µm			
	Interpon D1036 Ral 9010 thickness	80 - 110 µm			
	Adhesion on surface before test	Class 0			
3C Cycle Renault method ME D17 1686 One cycle description: - 24h salt spray - 4x24h (8h humid chamber 40°C-98%RH ; 16h normal chamber 20°C-73%RH) - 48h drying chamber 20°C-63%RH	Cycles number	Quotation	Corrosion	Blistering	Adhesion
	6 cycles	Scribe	X	Size: 2 & 3 Degree: 3	Loss 3 mm
		Surface	Ri 0	None	Class 0
	10 cycles	Scribe	X	Size: 2-4 Degree: 5	Loss 3 mm
		Surface	Ri 0	None	Class 0
	15 cycles	Scribe	XX	Size: 2-5 Degree: 6	Loss 3/4 mm
		Surface	Ri 0	None	Class 0