



If you can't perform, you won't compete. And that's why powder job coaters and OEMs look to Interpon. We're a global leader in quality powder coatings, and not just for exterior products.

We've got the interior product sector covered too, from domestic appliances to interior lighting, shelving to racking, office furniture to power tools. The Interpon 700 solvent-free Epoxy-Polyester (hybrid) system provides color retention in case of over cure, corrosion resistance and excellent flexibility for a range of interior products, so you can show your customers that it's also what's on the inside that counts.

Leading benefits

Flexibility throughout

Interpon 700 provides flexibility in more ways than one. We have a range of finishes, gloss levels and special effects to give your customers a solution they might not even have known existed. And with colors and shades that meet color standards like RAL, BS, Pantone and NCS, we have the benchmarks to prove the quality and consistency of our coatings on a global stage.

Simplified solutions

You want powder coatings that you can apply without the hassle and in as little time as possible. That's why the mechanical properties of the Interpon 700 range make it easy to use on metal and other conductive surfaces, no matter the shape or size, and without waste. In addition, with our system, you use 100% of the paint compared to liquid, helping you with your sustainability targets and supporting your bottom line.

The performance you need.

Wherever you need it, as a business, we're committed to forming meaningful partnerships, which is why we help you meet any challenge, of any scale, anywhere in the world. Perhaps you're looking for Epoxy-Polyester with an advanced cavity for improved penetration or with moisture resistance pigments? Maybe you need an extra thin coating or one with anti-microbial properties? Whatever your need, Interpon 700 has the range of performance characteristics you demand from your powder coatings partner.

Interpon Series	Series description
Interpon 700 AC	Epoxy-Polyester with Advanced Cavity (improved penetration characteristics)
Interpon 700 AF	Epoxy-Polyester with Advanced Fluidity (improved application characteristics)
Interpon 700 AM	Epoxy-Polyester with Anti-Microbial properties
Interpon 700 MR	Epoxy-Polyester with Moisture Resistance pigments
Interpon 700 Low-E* Eco+ 7 🐧 🐧	Epoxy-Polyester with lower energy consumption
Interpon 700 XTR	Epoxy-Polyester that utilize particle management technology (Extra thin film paint)
Interpon 700 CD	Epoxy-Polyester with Conductive Dissipative characteristics

^{*} Interpon 700 Low-E (low energy) powder coating reduces curing temperatures, and in doing so cuts energy consumption by up to 20%. Alternatively, it can improve your coating line productivity, curing up to 25% faster compared to a 'standard' powder coating.

Technical specification

This system combines outstanding mechanical properties from the Epoxy resin with overbake resistance from the polyester component. Epoxy-polyester hybrid powder coatings produce thin, smooth films with good flexibility and corrosion resistance. Compared to pure epoxies, Epoxy-Polyester hybrid powder coatings are more resistant to yellowing from overbake or UV-light exposures.

Approvals and external testing

Please ask Interpon sales representative for detailed information

Typical performance characteristics

	Norm / Test method	Result
Impact	ASTM D2794	140/140
Flexibility	ASTM D522	1/8" mandrel
Hardness	ASTM D3363	H-2H
Salt Spray	ASTM B117	<1/8" creep at 500 hours, no blisters
Humidity	ASTM D2247	No change at 1000 hours
Adhesion	ASTM D3359	5B

The results shown are based on mechanical and chemical tests on steel substrates, which 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.

Approvals and external testing

Details

UL 1332

Interpon 700 is UL1332 "Coating, Organic, for Steel Enclosure-use Electrical Equipment – Component" recognized to UL Designation U1578-1 for several surfaces and pre-treatment methods. Check all details with Interpon sales representative.



Speak to your local representative to learn more about what Interpon 700 can do for you.



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 the fabric of 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 2 - 09/2024

Follow us

Powder Coatings by AkzoNobel











interpon.com



Speak to your local representative or contact

powderuscustomerservice@akzonobel.com to learn more about Interpon 700.



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



Reduce, reuse, renew



Reduced carbon



Increased productivity





Less waste



Longer lasting performance



Reduced energy





Interpon App

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

Industrial

Your Personal Best.