



Interpon[®]

POWDER COATINGS

⚙️ Industrial

Utility trailers

We're behind your success

The trailer market continues to grow as intra-regional transportation needs increase. Whether it's a trailer to tow a boat to the lake, a car to its new owner, or equipment to the job, they need to be tough and durable. The trend in manufacturing is towards trailers using more lightweight steel, aluminum and composite materials. Choosing the right Interpon powder coating gives your trailer the protection it needs in the color and style that you want.

Choosing an Interpon powder coating gives trailer manufacturers and coaters the option of protecting the parts you can see and the parts that you can't, from the axle to the frame and any components such as fenders, hitch extenders and hose guides that may be added.

They are quick, easy and cost-effective to apply, delivering excellent edge coverage and a thick, consistent layer of protection. They also create minimum waste and generate zero Volatile Organic Compounds (VOCs), while protecting products from corrosion and everyday wear and tear.



Interpon. Your Personal Best.

AkzoNobel

Leading benefits

Proven protection in challenging environments

Interpon powder coatings have been developed using decades of experience to deliver exceptional levels of resistance to corrosion, humidity, and the damaging effects of UV light. They are highly durable to protect in harsh road environments, where stone chips and dents are a common challenge. Interpon powder coatings can further extend the useful working life of the trailer frame while providing the color, gloss and rugged texture to deliver the necessary 'curb appeal'.

Anti-skid/anti-slip properties for safer operation

Interpon powder coatings can be offered in a wide of textures that also have proven anti-skid/anti-slip properties. These not only help enhance your trailer's tough appearance, but also deliver practical advantages, to give you more grip when stepping on/off the trailer, and to prevent goods from moving in transit, especially when surfaces become wet.

Deciding features

Primer range

Interpon Redox Active

Robust primer system with excellent edge protection and a wide curing window. (EE006QF epoxy-polyester hybrid powder coating)

Interpon Redox Plus

Durable protection for a wide variety of substrates and pre-treatment methods. (HA000Q epoxy. BL115QF high reactivity epoxy)

Interpon Redox PZ

The best performing powder primer for corrosion protection over blasted steel. (AL101QF zinc rich epoxy)

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Interpon®

Compliance with international standards

All of our products are tested within our ISO17025 Certified Testing Laboratory to conform to the highest international standards and feature a range of proven environmental benefits to support your sustainability agenda.

Highest levels of partnership and support

Our team can support you at every stage of the coating process. We are already working with leading coating lines and pre-treatment suppliers through our global network and our experts can support you to bring certainty to your decision making. If you are new to powder, we will help you understand the investment required and the potential benefits to your bottom line. We will help show you how easy it is to upskill your staff and provide continued support once your new line is up and running. And we will respect your current factory processes to ensure a smooth integration between software and hardware. If you are already an experienced user, we will help you maximize your investment, and trouble-shoot to ensure you choose the right solution matched to your particular application.

Topcoats range

Interpon 600

Interpon 600 series is a range of TGIC or TGIC-free powder coatings designed for exterior exposure and wear in single coat finish on a variety of substrates. Standard or high reactivity coatings are available.

Interpon 800

Interpon 800 series is a range of super-durable TGIC or TGIC-free powder coatings designed for tough exterior exposure conditions and tested against the most severe specifications. Standard and high reactivity options are available.



 **Industrial**

Your Personal Best.