



Interpon[®]

POWDER COATINGS

 **Automotive**

Commercial Vehicles

Transporting you to
performance excellence

We're driving the current
to power your future

AkzoNobel



Commercial Vehicles

Driving performance excellence

Commercial vehicles need reliable protection. From trucks and trailers to buses and specialty vehicles, they also need to look good for longer for life on the road, to reflect their manufacturer's brand and support their reputation for quality.

That's why AkzoNobel's Interpon A5000 range of powder coatings is trusted by many of the major OEMs and their supply chain fabricators and coaters for the reliable, secure and timely delivery of product. They can also be confident of a perfect color match, every time, in any part of the world.

AkzoNobel tailors its service to a customer's specific needs, both through its products – which can also help reduce costly re-working and downtime – and through its technical support, helping to set up lines and product trials, wherever they are needed, thanks to its global footprint.

The teams can also provide guidance on how customers can optimize their processes to maximize performance while minimizing energy consumption and supporting their sustainability goals.

Leading benefits

Proven partnerships

An Interpon powder coating is the same product the world over, matched directly, accurately and consistently with an OEM's global specification for color and performance. AkzoNobel harnesses its local and global laboratories to work in partnership with its customers in testing and developing new powder coatings, while its global footprint and network of manufacturing sites and strategically placed technical services teams help deliver operational excellence and certainty in a sometimes-uncertain world.

Proven efficiency and sustainability

Optimizing production processes leads to a more sustainable operation and a greater competitive edge, whether through product selection or technical support. Interpon powder coatings for commercial vehicles include products that cure at lower temperatures or require fewer layers to achieve optimum performance, thus helping to reduce processing times, energy consumption and waste, and supporting a customer's own sustainability ambitions.

Proven product performance

Interpon powder coatings are proven for OEMs to deliver consistent and reliable performance and are easy to apply for a long-lasting, right-first-time finish that remove the need for costly and time-consuming re-working. AkzoNobel has a standard portfolio of products with good delivery times, anywhere in the world, with powder coatings that are available Made-to-Stock (MTS) and Ready-to-Ship (RTS).

Proven technical services

Product excellence and performance are matched by the excellence of the Interpon technical service team who work with customers to further improve their application processes, end-to-end, to keep them up-to-date with the latest thinking and who can help customers to further upskill their line operators. Technical support also means having access to in-house specification testing and analytical laboratory services (to ISO 17025 approved labs).



Comprehensive product range

Chassis

Interpon A5150

Powder coatings for chassis are the popular choice among truck, trailers and buses manufacturers and owners due to their durability, resistance to corrosion, and ability to withstand harsh environmental conditions. Many of these products meet the stringent surface friction requirements demanded by OEMs.

Interpon A5160

Interpon A5160 chassis coatings meet all of the performance characteristics of the standard product (very easy to apply and adhere and has proven resistance to corrosion, stones, chips and dents) and with improved resistance to UV light.



Components

Interpon A5200

From pressure container, fuel tanks, air springs, footsteps to muffler, Interpon A5200 delivers a long-lasting, cost-effective solution (being available in single layer) for protecting a variety of components from corrosion, rust, and other types of damage.



Interpon A5250

Formulated to meet the specific requirements of the fuel tanks, providing resistance to petrol/diesel, oil, chemicals, and weathering.



Interpon A5260

Formulated for pressure tanks, being especially resistant to physical damage from road debris. The coatings are easy to apply with a good flow and retain high gloss levels when applied.



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 - 09/2024

Follow us

Powder Coatings by AkzoNobel



interpon.com

Interpon®

Speak to your local representative or contact powdercustomerservice@akzonobel.com to learn more about our solutions for Commercial Vehicles.

Eco+

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



Reduce, reuse, renew



Less waste



Reduced carbon



Longer lasting performance



Increased productivity



Reduced energy

interpon.com/sustainability

Interpon App

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



Automotive

We're driving the current
to power your future