

Interpon Reflex: High reflectance powder coatings

Interpon Reflex

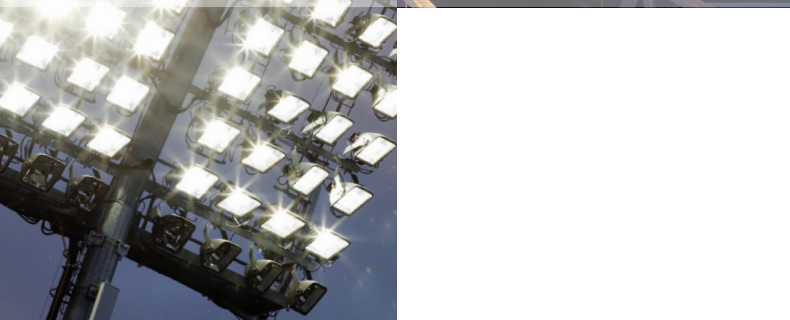
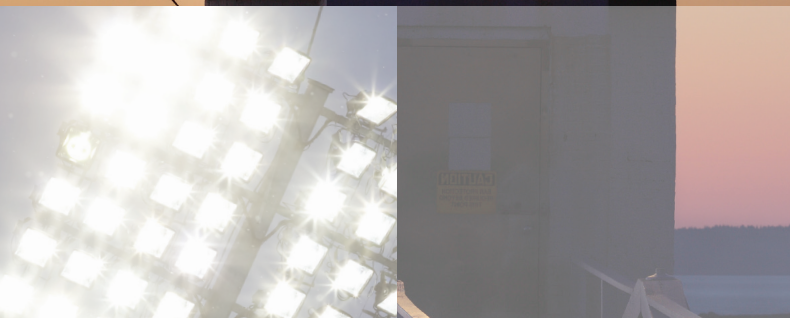
Less watt? More lumens!

Today, we all strive to reduce our impact on the environment by finding ways to cut our consumption of the planet's resources.

How can AkzoNobel help you achieve this?

Through the use of innovative technology AkzoNobel has developed **Interpon Reflex** a range of powder coatings which have outstanding light reflectance properties. This allows you to get a higher light output for a specified power input, be it LED, CFL, Halogen or any other light source.

As a powder coating solution **Interpon Reflex** also gives you a cost effective alternative to high reflective MCPET films and high reflective papers.





More lumens for your watt

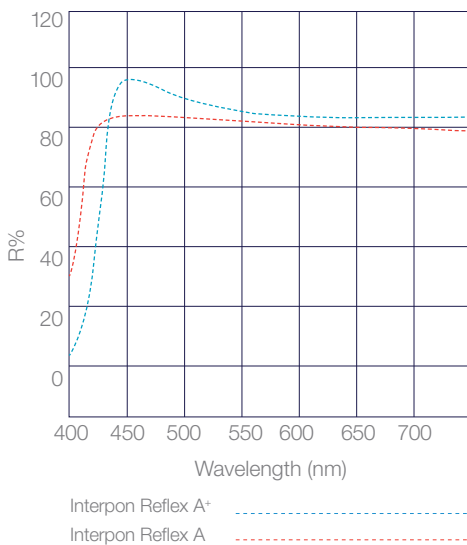
In Europe we only offer the highest performing Interpon Reflex range: Interpon Reflex A⁺, in matt and satin finishes.

Interpon Reflex A⁺

Finish	Chemistry	Product Code
Satin	Polyester: TGIC Free	MA100G
Matt	Polyester: TGIC Free	MAA00G

* Above products are available throughout Europe.

** All Interpon Reflex products are white as it is not possible to achieve the total reflectance level in any other shade.



The Interpon Reflex range is classified according to DIN EN 16268

DIN EN 16268 categories	Total Reflectance %	Range
A ⁺	97.0 – 100.0	Interpon Reflex A ⁺
A	93.0 – 96.9	Interpon Reflex A
B	88.0 – 92.9	Interpon Reflex B



Download Interpon App

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



Follow Powder Coatings by AkzoNobel on Social Media

For more information please visit www.interpon.com

Interpon[®]

AkzoNobel endeavours to ensure the information contained in this publication is correct at the time of printing. All products referred to and any technical advice provided is subject to the standard terms and conditions of sale of the AkzoNobel supplying company.

Copyright ©2019 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel. (Issue 1 – 11/2019).