

Interpon Coarse Texture Low-E





RAL 2004

NFB04I



RAL 3000

NGBC0I



RAL 3020

NGB20I



RAL 1007

NEB07I



RAL 3002

NGB03I



RAL 1003

NEBC3I



RAL 1021

NEB21I



RAL 1018

NEB18



RAL 3005

NGB05I



RAL 6018

NKB18I



RAL 6021

NKB21I



RAL 1015

NDB08



RAL 7015

NLB15I



RAL 6005

NKB05I



RAL 9005

NNB05I



RAL 1013

NDB13I



RAL 7012

NLB12I



RAL 7021

NLB21I



RAL 7016

NLB16I



RAL 7000

NLB00I



RAL 8003

NME03I



RAL 8017

NMB17I



RAL 8019

NMB19I



RAL 7004

NLB04I



RAL 7035

NLB01I



RAL 7032

NLB32I



RAL 9018

NAB18I



RAL 9016

NAB06I



RAL 7040

NLB40I



RAL 7047

NLB02I



RAL 9010

NAB10I



RAL 9003

NAB05I



RAL 1019

NDB19I



RAL 7045

NLB45I



RAL 7038

NLB38I



RAL 9002

NAB04I



RAL 7001

NLB03I



RAL 7037

NLB37I



RAL 7036

NLB36I



RAL 7046

NLB46I



RAL 5015

NJB15I



RAL 7031

NLB31I



RAL 9006

N5400I



RAL 5010

NJB10I



RAL 5013

NJB13I



RAL 5002

NJB06I

Colors indicative only.
Actual product may differ slightly.
Please request a sample.



For more information please contact your local representative or visit www.interpon.com



Follow AkzoNobel Powder Coatings on Facebook



Interpon Coarse Texture

Interpon Coarse Texture Low-E is a range of TGIC-free polyester based powder coatings. With the flexibility to be used in both interior and exterior environments, Interpon Coarse Texture offers excellent light and weather resistance on a variety of substrates. It provides a consistent coarse texture finish across your product, and is excellent for use in situations where the quality of the substrate is low and small surface imperfections need to be hidden. Interpon Coarse Texture is easy to apply and due to cure cycles between 150 and 170°C is more energy efficient when compared to similar products of its type.

Unique product features

- Uniform coarse texture effect
- Enhanced coverage
- Easy to apply
- Greater energy efficiency; environmentally friendly
- 46 RAL shades, available from our Ready to Ship (RTS) range

Low-E

Interpon "Low-E" is a collection of Interpon products that can be cured more efficiently than our conventional polyester ranges. The Low-E collection is designed to reduce the curing temperature or cure time, without sacrificing the quality and properties of the coating. Low-E, often known as low bake in the market, is suitable for all polyester products with a curing schedule between 150-170°C, between 8 and 40 minutes. By using this range, you will be able to reduce your energy consumption and/or increase the productivity of your application process. Not only will this contribute to lower costs, but also improve your ecological footprint.



Download our app

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

All products supplied & technical advice given are subject to the standard terms of sale of the AkzoNobel supplying company. Copyright ©2018 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel. (Issue 1 - 11/2018).

Interpon®