

Interpon Ripples New and Improved Technology



Interpon Ripple Powder Coatings are the ideal surface finish for high wear industrial applications.

Specifically designed for thicker substrates, the new and improved technology delivers the distinctive 'Ripple' pattern to camouflage irregularities in various substrates.

Suitable for application over a variety of metals such as aluminium, steel and galvanised steel, Interpon Ripples is ideal for the decoration and protection of your next

Applications

Interpon Ripples are ideal for many industrial applications where both performance and protection is required:

- Electrical Switch Boxes Handrails
- Cabinetry
- Containers
- Shelving
- Internal Piping
- Racking
- Switch Boards

Improved Features and Benefits

- Latest powder technology -Coat more metal using less powder
- New non-bleed technology for X15 Orange
- Robust ripple pattern hides irregularities in substrates -Less fabrication required
- Formulated for various substrates
- Improved for ease of application
- Provides a dramatic visual aesthetic
- Environmental and performance benefits of powder coating
- All available as stock colours
- Australian made
- Factory finish

AUSTRALIA

e: salesoz@interpon.com www.interpon.com.au www.specifyinterpon.com.au

NEW ZEALAND e: salesnz@interpon.com www.interpon.co.nz

green building council australia **MEMBER 2016-2017**

1800 630 516 0800 150 527 Tel: Fax: 0800 809 679 Fax: 1800 650 786

Interpon Ripples New and Improved Technology



Stock Color Range

Ripple White Gloss MA494A

Ripple RAL 7035 Gloss ML435A

Ripple APO Grey Gloss ML463A

Ripple X15 Orange Gloss (non-bleed) MF406A

Ripple Black Gloss MN427A

Not recommended for use where high UV exposure is likely

Contact Details

For more information please refer to the Interpon Ripples Technical Data Sheet or contact our Customer Service Team on 1800 630 516.

Request a Trial

Test our new formulation yourself!

Contact your Interpon Sales Representative to request a trial.



AkzoNobel endeavours to ensure the information contained in this publication is correct at the time of printing. All icts referred to and any technical advice provided is subject to the standard terms and conditions of sale of the AkzoNobel supplying company. Unless otherwise agreed by us in writing, any contract to purchase products referred to in this color card and any advice that we give in connection with the supply of products are subject to our standard conditions of sale. Typical end uses for Interpon products are displayed in this publication using actual projects and representative images. Interpon® is a registered trademark of Akzo Nobel International BV. © Copyright 2016 Akzo Nobel Pty Limited ABN 59 000 119 424.