The superiority of Reynobond® | Reynolux® Powder Look proven by tests.

Corrosion test: acetic acid salt spray according to ASTM G85 – 1,000 h:

Powder-coated sample

Liquid coil-coated sample Reynolux[®] polyester



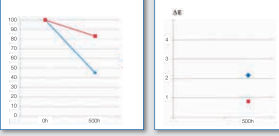
 \times

Infiltration on the cross: 5 mm Infiltration along the banks: 4 mm Infiltration on the cross: 0,5 mm Infiltration along the banks: 1 mm

QUV-B test according to ASTM G53 - 500 h:



Colour deviation



powder-coated sample

liquid coil-coated sample Reynolux[®] polyester

Conclusion:

Conclusion:

The outstanding corrosion resistance of Reynobond® Reynolux® Powder Look is much higher than a standard powder-coated solution.

Residual gloss: After 500 h UV radiation Reynolux[®] liquid coating has a higher residual gloss than the powder-coated sample. Reynolux[®] keeps its attractiveness over many years.

Colour deviation: The Reynolux® liquid coating colour variation is significantly lower than in powder-coated surfaces. The original design of the liquid coil-coated Reynolux® sample remains nearly unchanged.

Alcoa Architectural Products

1 rue du Ballon 68500 Merxheim, France Tel. +33 (0) 3 89 74 47 63 Fax +33 (0) 3 89 74 46 90 Reynobond.Service@alcoa.com Reynolux.Service@alcoa.com www.alcoaarchitecturalproducts.eu



The elegance of powder coating with all the benefits of liquid coil coating. Reynobond® | Reynolux® Powder Look: Quality and aesthetics.

EXTREMELY DURABLE AND EASY TO HANDLE.





Reynobond® | Reynolux® Powder Look: The right choice for your next projects.

Reynobond[®] | Reynolux[®] Powder Look distinguish themselves by a uniform quality finish thanks to the liquid coil coating technology. Choose your favourite finish from a big range of colours – from plain-coloured to metallic surfaces with high gloss. We guarantee flexible and short delivery times and advice, before and during projects.

- Excellent resistance to mechanic corrosion, humidity, deformation, abrasion, acids, etc.
- Can resist even worst weather conditions and pollution without any sort of blistering
- Strong gloss retention
- Much better colour retention than powdercoated surfaces
- No VOC emissions

Protective coat Corrosion-resistant pre-treatment Aluminium (reverse side) Removable protective film Finish Primer Corrosion-resistant pre-treatment Aluminium (tront side)

• 10 years warranty on the coating



For more details please refer to the technical data sheet.

One product for various applications.

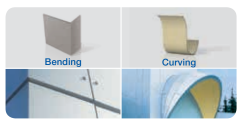
Whether for applications like facades, roofs, shutters, accessories, signage, boxes, machine coverings or automobiles Reynobond[®] Reynolux[®] powder look is suitable for different requirements in the following markets:

- Building industry
- Sign & Display
- Transport
- Industry
- Fastening
- Carpentry



Flexibility in processing and transforming.

Reynobond[®]I Reynolux[®] Powder Look are characterised by a long service life that requires little maintenance. Any sort of processing is possible, keeping intact the original colour. The flexibility in transformation allows freedom in design for unusual shapes. It is possible to drill, bend and roll both products, for example to achieve a fluid, homogenous facade without angled joints.



Environmentally friendly coating.

- Coil coating is the most economical, efficient, high-quality and environmentally friendly method for applying coatings to aluminium panels.
- 2. Reynolux[®] sheets and Reynobond[®] composite panels are coated and fabricated in **France**.
- 3. We continuously develop by improving the coatings in terms of their composition (solvents and pigments), **durability, sustainability** and **cleaning** requirements.
- 4. Our company's certification according to ISO 14001 illustrates our voluntary commitment to reducing our impact on the environment at all levels: water, energy, waste and use of resources ...

Wide range of colours.

Reynobond[®]I Reynolux[®] Powder Look is available in plain-coloured or metallic surfaces with high gloss. The powder look coating is applied on the top side, completed by a protective film.

You can find more surfaces in our colour charts.





