

PercoTop[®] for windows and doors

Colour makes all the difference





Stand out from the crowd...

Windows and doors give a house character, style and soul. They determine its atmosphere and how the building blends in with its surroundings. So why paint them plain white when you can have any colour you want? When working with PVC, designers, architects and end-users used to have a very limited choice of colours, regardless of whether they selected mass-coloured PVC or laminated profiles. Ultimately, nearly 90 per cent opted for white. That's in stark contrast to aluminium window products, where more than 50 per cent of customers choose decorative colours. PercoTop® has revolutionised the appearance of PVC fenestration products. Today, manufacturers can produce exceptional, colourful PVC windows and doors that set them apart from the standard mass-coloured or laminated PVC profiles currently on the market.

PercoTop[®] gives PVC windows and doors a progressive, unrivalled and colourful finish.



The advantages of PercoTop®

- A wide choice of finishes from soft matt to fine grain
- Uniform colour and texture
- Modern colour collections, perfect colour matching and exciting metallic finishes
- Complete flexibility on colour; choose a different colour for inside and out
- Extremely tough surface durability ensures great mechanical strength as well as excellent scratch- and abrasion-resistance
- Significant pollution resilience, making it easy to care for and virtually maintenance-free
- Exceptional coverage of substrate imperfections means manufacturers' production yields increase, and end-users experience better quality
- Reduced stock levels of coloured/laminated profiles without affecting the customer's freedom of choice
- Fantastic flexibility in application. Can be used on different architectural elements - from garage doors to sun blinds and cladding - so buildings have a uniform appearance and colour

The science behind PercoTop®

PercoTop[®] for windows and doors is based on a specially developed polyacrylic paint system which can be applied on PVC or coil-coated substrates without a primer. It has outstanding mechanical properties and exceptional outdoor performance. When you choose PercoTop[®] for your windows and doors, you get not only a unique paint system that makes your products stand out from the crowd, but also specialist support that will help you satisfy all manufacturing and quality requirements.

Additional benefits for installers

- PercoTop® for windows and doors improves the durability and image of PVC, opening up new application possibilities. Designers, architects and end-users have the full aluminium colour range and more at their fingertips - without the cost.
- PercoTop[®] colours can be matched to existing powder coated windows or doors, so small paint jobs, such as a door panel or garage door, blend in seamlessly
- Repairs are quick, easy and invisible. Two-component technology, in a specially developed spray can, makes repairs simple to carry out in situ after installation.
- A comprehensive distributor network provides all the technical, colour and logistics support. Our cutting-edge colour-matching equipment makes it easy for distributors to duplicate and to match nearly any sample colour at short notice.
- Mixing units can be provided, with full support, allowing you to mix the desired quantity of any colour at any time. and doors that set them apart from the standard mass-coloured or laminated PVC profiles currently on the market.
- PercoTop® gives PVC windows and doors a progressive, unrivalled and colourful finish.





For questions please contact your local sales office.

WWW.AXALTA.COM/INDUSTRIAL-EMEA

Your PercoTop® Partner:

The Axalta logo, Axalta[™], Axalta Coating Systems[™] and all products denoted with [™] or [®] are trademarks or registered trademarks of Axalta Coating Systems, LLC and its affiliates. Axalta trademarks may not be used in connection with any product or service that is not an Axalta product or service. Axalta Coating Systems GmbH · Uferstraße 90 · 4057 Basel · Switzerland | 11/2023

