



REHAU[®]

Unlimited Polymer Solutions

No
maintenance

Low cost
of
ownership

Longevity

RENOLIT EXOFOL FX

A surface ahead of its time

RENOLIT EXOFOL FX is the next generation of high-performance foil for design enhancement of REHAU windows and doors, making it one of the smartest decorative and design solutions currently available.

Available in a **rainbow of solid colors**, RENOLIT EXOFOL FX provides commercial options and a **variety of natural woodgrain designs**. With improved surface embossing, RENOLIT foils have scratch resistance and rich texture.

RENOLIT EXOFOL FX is **resistant to moisture, dryness, heat, cold and UV rays**. Infrared reflecting pigments reduce heat build-up and help prevent profile distortion.

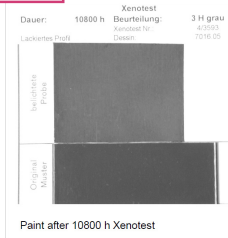
Using REHAU's range of solid colors and woodgrain patterns, you can create seamless transitions or eye-catching, modern designs.

RENOLIT EXOFOL FX resists normal dirt and environmental pollutants making the product **easy to clean** and maintain with simple household cleaners or a damp cloth. The unique three layer acrylic base foil make-up is the best weathering solution among commercially available color technologies. The foil is extremely stable and **resists chalking, cracking and fading** compared to paint, which often chips and scratches during the installation process requiring touch-up brushes.

RENOLIT EXOFOL FX has a **10-year warranty** for both exterior and interior applications.



150% better weather resistance*

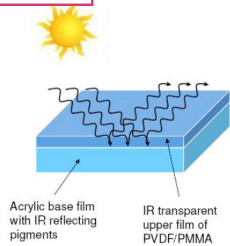


All RENOLIT EXOFOL FX foil has undergone extensive testing before being released to the market. RENOLIT EXOFOL FX **withstands weather impact considerably better than paint.**

** vs. other color options, e.g., paint, PVC foil*



Reduced heat buildup*

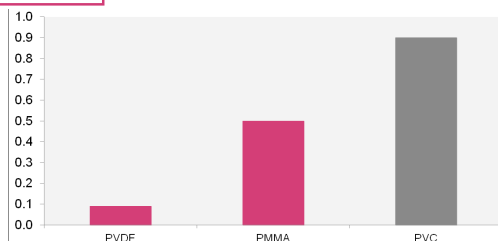


RENOLIT EXOFOL FX's IR reflective pigment technology **reflects harmful UV rays away from the substrate and reduces heat buildup.**

** vs. other color options, e.g., paint, PVC foil*



45% less moisture absorption*



RENOLIT EXOFOL FX **resists moisture absorption better than PVC films.** Both the PMMA base layer and the PVDF top layer absorb less than PVC layers and resist damaging moisture.

** vs. other color options, e.g., paint, PVC foil*



na.rehau.com/colors
rehau.mailbox@rehau.com