

 **GEALAN**
INNOVATION MIT SYSTEM

GEALAN Perfect White

The premium white windows
in GEALAN-acrylcolor®



Radiance
that stays

The Premium white windows



Outside:
Perfect White

Inside:
Realwood Pure White

High quality GEALAN-acrylcolor® surface on the outside

The name Perfect White refers not only to the stylish colour, but also to the properties of the high-quality GEALAN-acrylcolor®: durability, colour-fastness and dirt-resistance. The semi-gloss outer surface will remain weatherresistant and timelessly elegant for decades, while the non-porous surface is unaffected by accumulations of dust and dirt – so there's no flaking, chipping or annoying need to repaint.

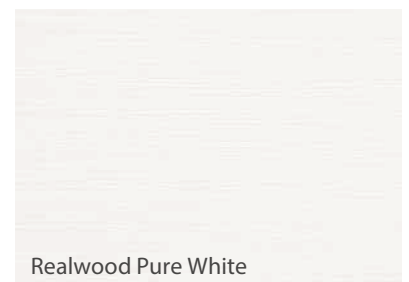
Exclusive white: RAL 9016

GEALAN Perfect White, or RAL 9016, gives a particularly fresh, contemporary and high-quality impression due to its slight grey tone. It keeps properties looking on-trend, which ensures stable value retention over the years. In addition, the shade is very widely used in window and door construction, and is used as standard in many construction products such as shutters, gates and accessory items.

RealWood Pure White inside - the perfect complement

Combining the durable decorative outer colour with an inside RealWood Pure White (Reinweiß) decor foil completes the striking overall impression created by windows and doors. The surface structure of the foil in particular ensures a pleasant texture and a refined look. RealWood decors offer long-lasting durability along with a special surface structure, which offer remarkable ability to withstand external influences.

GEALAN Perfect White is available with high-quality decorative foil on the inside:



Realwood Pure White

Timeless design for windows, doors and sliding systems

Increasing the value of your property through timeless design

Long-lasting outer surface thanks to GEALAN-acrylcolor®

Inside attractive decorative foils may be added

Cleaning-friendly surfaces



*More options in our foil program:
www.gealan.co.uk*

 www.gealan.co.uk