

#fitforfuture

WINDOW NEWS

INNOVATION THROUGH INSPIRATION







AQUAWOOD INTERCARE SH

The world's first insulating intermediate coating with self-repair.

Microcapsules form the basis of the SH technology for self-repairing wood coatings; they burst when the paint surface is damaged (e.g. by scratches or hailstones). A transparent, hardening reagent liquid immediately leaks out and seals over the injury. Although the mechanical damage remains visually present, the surface is sustainably protected by a film. Peeling, blistering or tannic acid leakage are now a thing of the past.

Special properties

- + the world's first self-repairing intermediate coating
- + no intermediate grinding necessary
- + very good permanent elasticity and filling power
- + optimum insulating effect of wood ingredients

Article number 5515050000
Trading units 25 kg | 120 kg

AQUAWOOD NATIVA

You can neither see nor feel it, but it provides your wood-aluminium windows with the perfect protection.

Aquawood Nativa emphasises the natural look and feel of the wood substrate like never before. Although the surface appears unpainted, it is resistant to light and chemicals. An unprecedented luminance on dark species of wood coupled with a very low, matt gloss level make it the perfect choice for wood lovers and purists.

Special properties

- + authentic wood appearance and warm feel
- + unclouded transparency
- + dull matt gloss level
- + compliant with standards on wood-aluminium constructions

Standard colours Córdoba 5195060274

Málaga 5195060275 Sevilla 5195060277 Marbella 5195060281

Trading units 5 kg | 20 kg





AQUAWOOD DSL CARAT

The first thick-coat glaze finish that gives your wooden windows a metallic look.

With the Aquawood DSL Carat thick-coat glaze finish, spectacular metallic effects can finally be achieved on wooden windows – and that in the tested standard coating cycle. Special pigments create shimmering metallic colour shades and increase durability thanks to the stronger UV reflection. Combines perfectly with the transparent wood finish Lignovit Platin for a uniformly designed facade.

Special properties

- + tested standard coating cycle
- + shimmering metallic pigments
- + perfect complement to Lignovit Platin and ADLER Platinum

Standard colours Achatgrau 5108060235

Altgrau 5108060236 Topasgrau 5108060237

Trading units 5 kg | 20 kg

AQUAWOOD SPRITZLACK XT

The unique combination of water protection and elasticity quarantee best weathering resistance.

Even under extreme conditions, this spray paint keeps its promises. Thanks to its high water absorption values, it can also withstand high levels of building moisture, unfavourable weather conditions and structurally less protected surfaces. At the same time, the window coating has a high alkali resistance and thus provides optimum protection for plaster or screed work.

Special properties

- + very low water absorption
- + high film elasticity
- + optimum flow with high stability
- + suitable for manual spraying, e-static system and spray robot

ADLER SHADE BASES | MIX COLOUR MIXING SYSTEM

AQW Spritzlack XT W10 M (matt) 5020000010 AQW Spritzlack XT W30 M (matt) 5020000030

Trading units 5 kg | 10 kg | 20 kg





AQUAWOOD FINELINE

Don't let your windows get out of breath.

The new mid-layer system Aquawood Fineline combines all the strengths of thin-film and thick-film systems. It guarantees optimal diffusion, low water absorption, high weathering resistance and low cleaning and maintenance costs. The elasticity of the paint film protects against cracking and mechanical actions. Aquawood Fineline is particularly suitable for windows and conservatories, as well as shutters made of softwood.

Special properties

- + high diffusivity
- + low water absorption
- + excellent elasticity
- + ideal for industrial production

Trading unit	AQW Fineline L W40 Shade bases	5193000040 4 kg 22 kg
	AQW Fineline D W30	5019000030
Article number	AQW Fineline D W10	5019000010

RAL colour shades 4 kg | 22 kg

Transparent colour shades 22 kg



ADLER-Werk Lackfabrik · A-6130 Schwaz/Tirol · Bergwerkstraße 22 · T. +43 5242 6922-0 info@adler-lacke.com · www.adler-lacke.com · facebook.com/adlerlacke