

Intermediate AQUAFILLER 6500



Developed to support high end quality

AQUAFILLER 6500 intermediate coating product has been developed to support high-end windows and doors. With its enhanced properties of levelling, dry volume content and usability it is a key product in a 4-layer exterior coating system. AQUAFILLER 6500 supports the wide variety of coarse-grain woods used in the European wooden window manufacturing industry.

Build in quality regulator

When applied as recommended, the dry content of the ready-to-use AQUAFILLER 6500 provides a high-end voluminous surface and gives an excellent foundation for the subsequent layer of top coat. Depending on the wood chosen, its grain structure, and your final quality requirements the wet thickness applied regulates the effect of AQUAFILLER 6500.

Supporting first-rate adhesion

AQUAFILLER 6500 supports the durability level

required by your end customers. The formulating of the products have been influenced by many requirements – but we have focused on creating the ultimate foundation for the final layer of top coat. Each individual layer fulfils its specific task in creating the optimal durability – and AQUAFILLER 6500 exceeds that.

EU regulations

We comply with the rules according to the VOC Directive. We work continuously to ensure that our products comply with the REACH regulations.

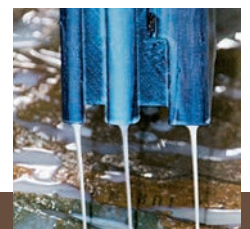
Give us a call

A call to Teknos is a quick and easy way to get sound advice if you are considering using AN-TISTAIN AQUA 6500 or any other Teknos coating product.

Our technical support organisation are always ready to support you in designing your optimal coatings solution and application system.



▲
AQUAFILLER 6500 supports high quality coating systems as the inter-mediate layer. The product applied by flow coat provides first-class coverage of end grains and V-joints
▼





Features and benefits

Features	Benefits
Intermediate flow coat product for 4-layer coating systems	Greater freedom to choose from available and ever more exotic species of wood
Excellent run-off properties	A smooth and levelled surface resulting in diminished sanding requirements and a in shortened process time
A formulation based upon a binder with generally good block resistance capabilities	Easier and faster to handle in the continued manufacturing process – again leading to shortened process time
High end wetting properties when applied on a primed surface	Excellent pore filling properties for a growing number of coarse-grained woods

AQUAFILLER 6500

Content	Synthetic binder, water
Colour	Colourless. Cannot be tinted
Packing	3,10, 20,120 and 1000 l

Recommended coating systems

	All wood species 4-layers
Wood preservative * / Impregnation *	TEKNOL AQUA 1410 / GORI 356 / GORI 605 **
Primer	AQUAPRIMER 2900-02 (translucent) / ANTISTAIN AQUA 2901-52 (white, opaque)
Intermediate	AQUAFILLER 6500
Top-coat	AQUATOP 2600

* Use biocides safely. Always read the label and product information before use.

** Only softwood.