

Aquawood TIG U

01-15 (supersedes 03-14 ZKL 5415

57600 ff

Water-based **wood preservative impregnation** for wooden windows and doors for industrial and professional use.

It has been matched as a system with a **3-coat structure** using Aquawood Intermedio and Aquawood DSL Q10 M $\,$

	PRODUCT DESCRIPTION	
General	Water-based wood preservative impregnation with particularly luminescent appearance on porous types of wood.	
Special properties and standards	 The active substances used provide the protection required against blueing (Test conforming to EN 152-1) and fungus that destroys wood (Test conforming to EN 113), as specified by ÖNORM B 3803 or DIN 68800-3. Coating quantity for testing in conformity with the standards is approx. 200 gm/m²(Approval certificate no. 5/93). 	
	Active Substances (B, P) 0,8 g/100 g % IPBC (Iodpropinylbutylcarbamat) 0,0012% Permethrin	
	• French Ordinance DEVL1104875A regarding the labeling of construction coating products with respect to their emission of volatile pollutants: A+	
Application area	 Dimensionally stable wooden components such as wooden windows and front doors or garage gates made of hardwood 	
	PROCESSING	
Instructions for use	Please stir the product before use.	
► +15 °C	 The temperature of the product, object and the room temperature must be at least +15 °C. 	
	• Optimal temperature while dip-coating or flow-coating is between 15 - 25°C with a relative atmospheric humidity between 40 - 80%.	
	The product is not weather-resistant without a topcoat!	
	 In case of flow coating for a long time, the pH-value reduces and, as a result, there could be sagging problems. Hence, the pH value of impregnations that have already been used must be checked and, if required, corrected to the target pH-value of 8.00 – 9.00 by adding 0.10 – 0.20 % of the neutralisation agent 	

p.t.o.

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Our instructions for use are based on knowledge available currently and shall guide the purchaser / user to the best of one's knowledge, but, however, must be clarified for the areas of application and processing conditions on a case-to-case basis. The purchaser / user decides about the acceptance and use of the delivered product at his / her own risk, which is why we recommend that a sample piece be prepared to check the acceptability of the product. Our general terms and conditions of sale are otherwise applicable. All previous data sheets are rendered invalid with the issue of this one. Rights reserved for modification of the container sizes, colour shades and degree of gloss.

96149 (the addition of 0,1% will increase the pH-value up to approx. 0,6 units).

- In case of an increase of viscosity in consequence of evaporation it will be necessary to adjust with water (nominal viscosity: 45 - 50 s in 2mm- cup). Before measuring the wood dust has to be screened.
- Thin it with up to 20 % water for better spread, above all, when using dark colour shades or under unfavourable conditions (increased temperatures or low atmospheric humidity). Compensate evaporation losses by adding water.
- On foam generation in the liquid agitation machine we recommend an addition of 0,1 – 0,3% Entschäumerlösung 90642.
- Please follow our "Working guideline for coating dimensionally stable and limited dimensionally stable construction elements" along with all standards and guidelines for window construction.

Application technique	Application method	Immersion (or dipping)	Flow-coating
	Dilution (thinning)	Wa	iter
	Thinner	up to 20%	
	amount added in %		
	Yield per application (gm/m ²) ¹⁾	100 -	120
	¹⁾ Yield including addition	of thinner	
	Attention: Do not spray t	he product!	

If the product is sprayed under exceptional circumstances, please ensure that a breathing mask type A2/P3 is used.

The shape and properties of the substrate and wood moisture affect the consumption / yield. Accurate values for consumption must be obtained by applying trial coats in advance.

Drying times	Recoatable at room temperature:	after approx. 4 hours
(at 23 °C and 50 % rel. humidity)	Recoatable after forced drying: 20 min dripping 50 min drying stage (35– 40°C) 20 min cooling stage	after 90 min

The figures indicated serve as a guide and are for reference. The drying time depends on the type of wood, coat thickness, temperature, air exchange and relative atmospheric humidity.

Avoid direct sunlight (very quick drying).

Cleaning the working equipment



With water immediate after use.

Remove flashed-off coat residues using ADLER Aqua-Cleaner 80080 or ADLER Abbeizer 95125.

	SUBSTRATE
Type of substrate	Wood in accordance with the guidelines for window construction
Substrate property (or condition)	The substrate must be dry, clean, capable of holding the paint and free of grease, wax and wood dust.
Wood moisture	Stable structures: 13 % +/- 2 %
	COATING SYSTEM
Primer coat	Softwood: 1x Aquawood TIG U färbig (coloured) 57601 ff 4 hours of drying time
	Hardwood: 1x Aquawood TIG U färbig (coloured) 57601 ff 4 or 5 hours of drying time
	Please observe the relative technical data sheets of the products.
Intermediate coat	Softwood: 1x Aquawood Intermedio 53663 or 1x Aquawood Intermedio HF 53769 using the immersion or flow coating method (compare with the technical data sheet) At least 2 hours of drying time
	Hardwood: 1x Aquawood Intermedio ISO 53613 Wet-film thickness 100 - 125 μm 2 hours of drying time
	Please observe the relative technical data sheets of the products.
Intermediate sanding	Softwood and hardwood: Sanding grain size 220 – 240
e	Remove the wood dust.
Topcoat	Softwood: 1x Aquawood DSL Q10 SG 59198 ff or 1x Aquawood DSL Q10 M 51751 ff without thinning, with wet-film thickness 250 - 275 μm
	Hardwood, Iroko and Larch: 1x Aquawood DSL Q10 SG 59198 ff or 1x Aquawood DSL Q10 M 51751 ff Wet-film thickness 225 - 250 μm
	Please observe the relative technical data sheets of the products

	MAINTENANCE & RENOVATION	
Maintenance	The storage stability depends on severa particularly the type of weathering, mechanical stress and the choice of colour Preservation work must be carried out in storage stability. Annual maintenance is rec purpose.	constructive protection, shades applied. time for a long period of
	Windows: Cleaning with ADLER Top Cleaner 51696 ADLER Top Finish 51697 in the ADLER Pf kit 51695.	
	Front doors : Cleaning with ADLER Top Cleaner 51696 ADLER Door-Finish 51700 in the ADLER door preservative ki- (51709).	
	Please observe the relative technical data s	sheets of the products.
Renovation	Renovation with Pullex Aqua-DSL 51501 wood, with Pullex Renovier-Grund 50236 Lasur 50413.	
	Please observe the relative technical data s	sheets of the products.
	ORDERING INFORMATION	
Size of trading unit	5 l; 25 l; Farblos (colourless) also available	in 100 l
Colour / Degree of gloss	Standard colour:	
	Farblos (colourless) (for brightening) Dunkelbraun /Dark brown Braun /Brown Eiche Mittel /Medium oak Kastanie /Chestnut Nuss /Nut Mittelbraun /Medium brown Ebano Eiche /Oak Kiefer /Pine Lärche /Larch Palisander /Rosewood Ciliegio Carrara	57600 57601 57602 57603 57604 57605 57606 57607 57608 57610 57610 57611 57612 57613 57614
	Other colour shades can be obtained us blending system ADLERMix by mixing.	sing the ADLER colour
	Base paint:	
	W30	57622
	Available on request	
	Maigrün/May green	57609
	Kiefer Dunkel/Dark pine	57618 57619
	Nuss rötlich/Reddish nut Mahagoni/Mahogany	57619 57620 57621
	Wenge	57021
	 All colour shades can be blended with o Use Aquawood TIG U Farblos (color brightening and for the insides! 	

	 The final colour shade is basically obtained from the inherent colour of the wood, the colour shade of the impregnation and the colour shade of the glaze finish topcoat applied (compare with the colour shade chart). In the case of impregnations of the same colour shade designation, there is a slight difference in the colour shade between Aquawood TIG U and the other impregnations, HighRes U, Aquawood TIG HighRes FJ, Aquawood TIG E or E 01 (formerly Corá) on account of the formulation. The preparation of a trial colour sample on the original substrate using the coating system selected in order to assess the final colour shade is recommended. In order to lay particular emphasis on the wood structure, the colour shade of Aquawood DSL Q10 M. 	
Supplementary products	Aquawood DSL Q10 M 51751 ff Aquawood DSL Q10 SG 59198 ff Aquawood Intermedio 53663 Aquawood Intermedio ISO 53613 Aquawood Intermedio HF 53769 ADLER Top-Cleaner 51696 ADLER Top-Finish 51697 ADLER Door-Finish 51700 ADLER Pflegeset-Plus 51695 (Preservative kit) ADLER Haustürenpflegeset 51709 (Front door preservative kit) Pullex Aqua-DSL 51501 ff Pullex Renovier-Grund 50236 ff Pullex Fenster-Lasur 50413 ADLER Neutralisationsmittel 96149 ADLER Entschäumerlösung 90642	
	FURTHER DETAILS	
Durability / Storage	At least 1 year in the original sealed containers. Store it such that it is protected against moisture, direct sunlight, frost and high temperatures (above 30°C).	
Technical specifications	Delivery viscosity11 sec. in accordance with DIN 53211 (4 mm cup, 20°C) or 45 – 50 sec. in accordance with DIN 53211 (2 mm cup, 20°C)VOC contentEU limit value for Aquawood TIG U (Cat. A/e): 130 g/l (2010). Aquawood TIG U contains maximum 60 g/l VOC (Volatile Organic Compounds).	
Safety-related information	Please take note of the guidelines for the use of wood preservatives and respect the associated safety data sheet! The latest version can be retrieved from the Internet at www.adler-lacke.com . Aquawood TIG U contains biocide substances to provide protection against blueing and fungal decay. Hence, it must be used only when protection of the wood is prescribed or in specific cases when it is necessary.	