

## **Aquawood Primo A3**

## 5453000310 ff

Water-based pigmented wood preservative impregnation for wooden windows and front doors for industrial and professional use

It has been matched as a system with a 3-coat structure

	PRODUCT DESCRIPTION		
General	Water-based, pigmented ready-to-use wood preservative impregna- tion with biocidal active substances with particularly good coverage of softwood edges. The product is characterised by very good sag- ging behaviour on hardwood and softwood. Contains effective light stabilizers to absorb UV radiation and to sta- bilize the lignin component of the wood.		
Special properties and standards	• Approval as a wood preservative (PT8) according to the Biocidal Products Directive of the EU.		
	<ul> <li>The active substances used provide the protection against blue stain (test according to DIN EN 152) and wood-destroying fungi (test according to EN 113) required by ÖNORM B 3803 and DIN 68800-3. Application quantity for testing in conformity with the standards 120-200 g/m<sup>2</sup>.</li> </ul>		
EMISSIONS DANS LAIR INTEREUR EMISSIONS DANS LAIR INTEREUR AT A B C	Active substances (B, P, W) 8.0 g/kg (0,80 %) IPBC (Iodpropinylbutylcarbamat) 4,0 g/kg (0,40%) Tebuconazol		
	<ul> <li>Certificate of appreciation (05/93) ARGE Holzschutzmittel (wood preservatives consortium), Association of the Austrian chemical industry.</li> </ul>		
	<ul> <li>French ordinance DEVL1104875A regarding the marking of construction coating products for their emission of volatile pollu- tants: A+</li> </ul>		
Application area	• For dimensionally stable and limited dimensionally stable timber components for exterior and interior use, such as wooden windows, front doors, window shutters, gates, winter gardens, in usage classes 2 and 3 without soil contact.		
	PROCESSING		
Instructions for use	• Please stir the product before use. However, prevent entry of air while stirring.		
	<ul> <li>The temperature of the product and object, and the room tem- perature must be at least +15 °C.</li> </ul>		
	<ul> <li>The optimal conditions for use are between 15 – 25 °C with a relative atmospheric humidity between 40 – 80 %.</li> </ul>		

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Our instructions for use are based on knowledge available currently and shall guide the buyer/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 buyer/user is responsible for deciding on the suitability and use of the delivered product, which is why it is recommended to produce a sample to check the suitability 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 the modification of the container sizes, colour shades and degrees of gloss available.

- The treated surfaces must be coated with a suitable topcoat to prevent the active substances from being washed out. This surface coating must be maintained continuously.
- 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 9.0 9.45 by adding 0.10 0.20 % of the neutralisation agent 96149 (the addition of 0.10 % will increase the pH-value up to approx. 0.6 units).
- If the viscosity increases as a result of evaporation, it must be compensated with water (set viscosity: 47 – 52 s (2-mm-cup) Before measuring the wood dust has to be screened.
- On foam generation in the flow-coating machine we recommend an addition of 0.2 – 0.3 % Entschäumerlösung 90642 oder AD-LER Entschäumerlösung 90643.
- Please follow our ARL 300 Working guideline for coating dimensionally stable and limited dimensionally stable construction elements General part along with all standards and guidelines for window construction, ARL 056 Working guideline for the use of wood preservtives and our ARL 340 Wood protection of dimensionally stable and limited dimensionally stable construction elements according to DIN 68800/1-3.

Application technique	Application method	Immersio	on	Flow coating	
	Yield per application (g/m <sup>2</sup> ) 100 - 120				
	Attention: Do not spray the product!				
	The product is ready to use. The shape, the properties and moisture of the substrate affect the consumption/yield. Accurate values for consumption must be ob- tained by applying trial coats in advance.				
Drying times	Recoatable		after approx. 4 hour		
(at 23 °C and 50 % rel. humidity)	Recoatable after forced drying:		after approx. 90 minutes		
	20 min dripping				
4h	50 min drying stage (35– 40 °C)				
	20 min cooling stage				
	<ul> <li>The figures given above are reference values. The drying time depends on the type of substrate, coat thickness, temperature, air exchange and relative atmospheric humidity.</li> <li>Lower temperatures and/or high level of atmospheric humidity can increase the drying time.</li> </ul>				
	Avoid direct sunlight (very quick drying).				
Cleaning the working equip-	With water immediately after use.				
ment	To remove dried paint residues we recommend using ADLER Aqua- Cleaner 80080 (diluted 1:1 with water).				

	SUBSTRATE			
Type of substrate	Wood in accordance	Wood in accordance with the guidelines for window construction.		
Substrate property	The substrate must be dry, clean, capable of holding the paint, free from separating substances such as grease, wax, silicone, resin etc. and free from wood dust, as well as tested for suitability for coating.			
		uring long durability of the coating is to observe f constructional wood preservation.		
Wood moisture	13 % +/- 2 %			
Wood sanding:	Hardwoods: grit size 150 – 180 Softwoods: grit size 100 – 150			
	COATING SYSTE	COATING SYSTEM		
General	The following coating systems are exemplary.			
Impregnation	1 x Aquawood Primo A3 5453000310 ff			
Intermediate coat	1 x Aquawood Intermedio 53663			
	or 1 x Aquawood Intermedio ISO 53613			
	Intermediate drying: approx. 2 hours			
	Please observe the relative technical data sheets of the products.			
Intermediate sanding	Grit size 220 - 240			
	Remove sanding dust.			
Finishing coat	1 x Aquawood DSL Q10 M 51751 ff or 1 x Aquawood DSL HighRes 59127 ff Please observe the relative technical data sheets of the products.			
For front doors:		An additional application of Aquawood Protect 53215 is necessary (colourless two-component varnish).		
	Please observe the relative technical data sheets of the products.			
	ORDERING INFO	ORMATION		
Size of trading unit	4 I, 22 I, 120 I poly-dru	um		
Colour shades / degrees of gloss	Hellbraun Kiefer Linde Altholz Eiche geräuchert U Schwarz Lehm Treibholz Eiche U Lärche U Eiche Mittel U Walnuss U	5453000310 5453000311 5453000312 5453000313 5453000321 5453000330 5435000332 5453000345 5453000350 5453000351 5453000353 5453000354		

Supplementary products	Aquawood Intermedio 53663 Aquawood Intermedio ISO 53613 Aquawood DSL Q10 M 51751 fff Aquawood DSL HighRes 59127 ff Aquawood Protect 53215 ADLER Aqua-Cleaner 80080 ADLER Neutralisationsmittel 96149 ADLER Entschäumerlösung 90642 ADLER Entschäumerlösung 90643			
	FURTHER DETAILS			
Durability / storage	At least 1 year in	At least 1 year in the original sealed containers.		
	Make sure the product is protected against moisture, direct sunlight, frost and high temperatures (above 30 °C).			
Technical specifications	Delivery viscosity	approx. 47 - 52 s in accordance with DIN 53211 (2-mm-cup, 20 °C)		
	VOC content	EU threshold for Aquawood Primo A3 (cat. A/f): 130 g/l (2010). Aquawood Primo A3 contains a maximum of 80 g/l VOC.		
Safety-related information	Further information on the subject of safety during transport, storage and handling as well as disposal can be found in the relevant safety data sheet. The current version can be accessed on the Internet at www.adler-lacke.com.			
	The product is only suitable for the industrial and professional use Use wood preservatives safely. Always read the label and observe the relative technical data sheets of the products before use. Wood freshly treated with Aquawood Primo A3 must be stored on an impermeable, hard substrate after painting to prevent product residue from penetrating into the ground or waters. Any leaking product must be collected for reuse or disposal.			
	Aquawood Primo A3 contains active biocidal substances to protect against blue stain and wood-destroying fungi. The product should therefore only be used when protection of the wood is prescribed of in specific cases when it is necessary. Do not apply in rooms which are used to gain, produce, store or sell food and feed. Do not use for wood that is fitted in apiaries or saunas and for wood in permanent contact with the ground and/or waters. Danger for bats. Treated wood is not to be used within spitting distance to waters.			