

## **Aquawood DSL EcoMatt G15**

5187

Water-based thick-film glaze for wooden windows for industrial and professional use It has been matched as a system with a 3-coat structure

	PRODUCT DESCRIPTION
General	Water-based, breathable thick-film glaze. Good weather resistance and high transparency. The product is characterised by high blocking resistance, very good impact strength, quick resistance to water, short drying times, improved resistance to mechanical damage, natural matt appearance and good haptic properties.
Special properties and standards	French ordinance DEVL1104875A regarding the marking of construction coating products for their emission of volatile pollutants: A+



pollutants: A+

## Application areas







- For dimensionally stable timber components for exterior and interior use, such as e.g. wooden windows and front doors, etc. in the usage classes 2 and 3 without ground contact.
- For humid areas (e.g. indoor pools) only with a special coating system.
- For non-dimensionally stable timber components we recommend thin-film systems such as Pullex Plus-Lasur 50314 or Pullex Aqua-Plus 53101.
- Please observe the relative technical data sheets of the products.

#### **PROCESSING**

#### Instructions for use





- Please stir the product before use. However, prevent entry of air while stirring.
- The temperature of the product and object, and the room temperature must be at least 15 °C.
- The optimal conditions for use are between 15 25 °C with a relative atmospheric humidity between 40 – 80 %.
- Too high dry film thicknesses beyond around 120 µm reduce the diffusion capacity and should thus be avoided.
- Sealants must be compatible with the coat and may only be applied once the paint has dried through. Sealing profiles with plasticizers tend to stick together in combination with paints. Please only use those types that have been tested.

08-20 (supersedes 01-16) ZKL 5187

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- We do not recommend applying two layers of Aquawood DSL EcoMatt G15 with intermediate sanding, because due to the content of a matting wax, a polishing effect and therefore a poor intermediate adhesion is possible.
- On deep-pored types of hardwood, air can get trapped (remedy by Aquawood Intermedio ISO 53613 ff).
- 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.

## **Application technique**





Application method	Airless	Airless air-supported (Airmix, Aircoat, etc.)	Cup gun
Spray nozzle (ø mm)	0.28 or 0.33	0.28 or 0.33	1.8 – 2.0
Spray nozzle (ø inch)	0.011 or 0.013	0.011 or 0.013	-
Spraying angel (degrees)	20 – 40	20 – 40	-
Spraying pressure (bar)	80 – 100	80 – 100	3 – 4
Atomized air (bar)	-	0,5 – 1,5	-
Spraying distance (cm)	approx. 25		
Thinner		water	
Thinner amount added in %	0 – 5	0 – 5	10
Application quantity (g/m²)	225 - 275		
Yield per application (g/m²)1)	500		
Yield per application (g/rm) <sup>1)</sup>	250 – 300		
Wet film (µm)	225 – 275		
Dry film (µm)	80 up to max. 120		
1) Yield including	1) Yield including addition of thinner and loss while spraying		

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

## **Drying times**

(at 23 °C and 50 % rel. humidity)



Dust-dry (ISO 1517)	after approx. 1 hour
Tack-free	after approx. 2 hours
Stackable with PE fine foam spacers	after approx. 5 hours
at room temperature:	
Stackable with PE fine foam spacers	after approx. 130 min.
after forced drying:	
20 min flash-off zone	
90 min drying stage (35–40 °C)	
20 min cooling stage	
Recoatable	after approx. 12 hours

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.

Lower temperatures and/or high level of atmospheric humidity can increase the drying time.

Avoid direct sunlight (very quick drying).

# Cleaning the working equipment



With water immediately after use.

To remove dried paint residues we recommend using ADLER Aqua-Cleaner 80080 (diluted 1:1 with water).

	SUBSTRATE	
Type of substrate	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.	
Wood moisture	Dimensionally stable construction elements: 13 % +/- 2 %	
	COATING SYSTEM	
Impregnation	Hardwoods and softwoods: 1 x Aquawood Primo A3 - A6 5453000310 ff	
	Intermediate drying: approx. 4 hours	
	Use wood preservatives safely. Always read the label and observe the relative technical data sheets of the products before use.	
Intermediate coat	Softwood: 1 x Aquawood Intermedio 53663	
	Intermediate drying: approx. 2 hours	
	Hardwood and Larch: 1 x Aquawood Intermedio ISO 53613 ff	
	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

1x Aquawood DSL EcoMatt G15 5187 undiluted Wet film thickness 225 – 275 µm

## MAINTENANCE AND RENOVATION

#### Maintenance and renovation

The durability depends on several factors: these include particularly the type of weathering, constructional protection, mechanical stress and the choice of colour applied. To obtain long durability, preservation work is necessary in time. Therefore, we recommend annual maintenance.

Cleaning with ADLER Top-Cleaner 51696. Maintenance with ADLER Top-Care 7227000210 in the package ADLER Windoor Care-Set 7229000300.

Please observe the relative technical data sheets of the products.

Please follow our ARL 304 - Working guideline for coating dimensionally stable and limited dimensionally stable construction elements - Maintenance and renovation.

## ORDERING INFORMATION

### Size of trading unit

20 kg, 120-kg-poly drum

## Colour shades / degrees of gloss

Colour shades can be obtained using the ADLER colour mixing system ADLERMix.

#### Base coat:

Base W30 59295



- The final colour is basically obtained from the inherent colour of the wood, the applied quantity, the colour of the impregnation and the colour of the finishing coat.
- It is recommended to prepare a trial colour sample on the original substrate using the coating system selected in order to assess the final colour shade.
- In order to ensure uniformity of the colour shade, use only material having the same batch number on a given surface.
- In order to lay particular emphasis on the wood structur, the colour shade of Aquawood Primo A3 A6 should be darker than the one of Aquawood DSL EcoMatt G15.

## Supplementary products

Aquawood Primo A3 - A6 5453000310 ff Aquawood Intermedio 53663 Aquawood Intermedio ISO 53613 ff ADLER Aqua-Cleaner 80080

ADLER Top-Cleaner 51696 ADLER Top-Care 7227000210

ADLER Windoor Care-Set 7229000300

	OTHER INSTRUCTIONS	
Durability / storage	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	VOC content	EU limit value for Aquawood DSL EcoMatt (cat. A/e): 130 g/l (2010). Aquawood DSL EcoMatt contains a maximum of 25 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	
		at aerosols whilst spraying must generally be avoided. red by correctly using a respiratory mask (combination