

# Aquawood MS-Tauchlasur

53230 ff

Water-based medium-film wood finish for industrial and professional use

	PRODUCT DESCRIPTION
General	Water-based medium-film wood finish based on acrylate and oil-modified PUR dispersion (approx. $30~\mu m$ dry film thickness). Very good weathering resistance and uniform degradation from exposure to weather. Very easy to renovate. Very good non-sag properties.Particularly uniform colouring on softwood with different absorption effects. The impregnation prevents grey and black stains.
Special properties	The coat is protected against blue stain and mould.
	Active substances 0.3 % (0.3 g/100 g) iodpropinyl butylcarbamate (IPBC)

# **Application areas**



For non-dimensionally stable and limited dimensionally stable timber components in the outdoor area such as wooden houses, wood cladding, canopies, fences, window shutters, balconies, gates, etc. in usage classes 2 and 3 without ground contact.

#### **PROCESSING**

#### Instructions for use





- Please stir the product before use.
- The temperature of the product and object, and the room temperature must be at least + 10 °C.
- If the ready-to-use product is diluted, an additional product application must be used in order to be able to still ensure the required quantity applied.
- Please observe our "Working guideline for coating nondimensionally stable and limited dimensionally construction elements" along with standards and guidelines for window construction and the "Guidelines for the use of wood preservatives".

02-16 (supersedes 09-13) ZKL 5126

# **Application technique**



Application method	Immersion	Flow coating
Viscosity (s)	12 – 14	
4-mm cup, 20° C		
Dilution (thinning)	Wa	ater
Addition of thinner in %	up to m	ax. 20 %
Yield per application	appro	x. 100
Yield per application (g/m) <sup>2)1)</sup>		
Yield (m²/l)	•	10
1) yield without addition of	thinner	

The product is ready for use.

Attention: Do not spray product!

Attention: If the product is sprayed on, an A2/P3 respirator mask must be used.

The shape, 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. 30 min.
Tack-free	after approx. 3 hours
Dried through	after approx. 12 hours

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

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 or ADLER Abbeizer Rote Krähe (Red Crow) 95125.

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	SUBSTRATE
Type of substrate	Softwood planed, sanded or rough sawn
Substrate property (or condition)	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	12 to 15 %
	COATING SYSTEM
Primer coat	
Primer coat	1x Aquawood TIG HighRes 5432 or
Primer coat	·
Primer coat	or if necessary, apply 1 coat of Pullex Imprägnier-Grund 4436000200 (applicable to wood types of durability class according to EN 350-2, 3 – 5)

Interm	ediate	sanding	a
	Calato	Sanani	3

Grit size 280



Intermediate coat

1x Aquawood MS-Tauchlasur farbig 53230 ff

Intermediate drying: approx. 3 hours

Applying the topcoat

1x Aquawood MS-Tauchlasur farbig 53230 ff

#### MAINTENANCE AND RENOVATION

#### **Maintenance**

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.

If required, remove dust and dirt from the still intact areas and paint 1 x with Pullex Aqua-Plus 53101 ff.

Please follow our "Working guideline for coating dimensionally stable and limited dimensionally stable construction elements - Durability, care and renovation".

Please observe the respective technical data sheets of the products.

#### ORDERING INFORMATION

#### Size of trading unit

25 kg;

#### Colours / Degree of gloss

The final colour is basically obtained from the inherent colour of the wood, the colour of the dip 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.

Farblo (colourless) 53231 Toskana 53230 Lärche (Larch) 53232 Gelb (yellow) 53234 other colours on request

# **Supplementary products**

ADLER Aqua-Cleaner 80080 ADLER Abbeizer Rote Krähe 95125

Aquawood TIG HighRes 5432 Pullex Aqua-Imprägnierung farblos 51320

Pullex Aqua-Plus 53101 ff

# **FURTHER DETAILS**

## **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**

Delivery viscosity approx. 12 – 14 s (4-mm cup, 20°C)

VOC content threshold for Aquawood MS Tauchlasur (Cat. A/e):

130 g/l (2010). Aquawood MS Tauchlasur < 90 g/l

VOC.

# Safety-related information



Please pay attention to the associated safety data sheet. The current version can be accessed on the Internet at **www.adler-lacke.com**.

The product is only suitable for industrial and professional use.