WoodColor m 6.15 W 100







	Product Description	
Product description	WoodColor m 6.15 W 100 is a water-based, matt, translucent to opaque, diffusion-open coating for all dimensionally stable and limited dimensionally stable wooden components in interior and exterior areas.	
Intended use	Water-based, matt, diffusion-open coating with insulating effect against water-soluble wood constituents for all dimensionally stable and limited dimensionally stable wood components in interior and exterior areas with which glazing to opaque coatings can be achieved.	
Product properties & Advantages	 Insulating effect against water-soluble wood constituents, reduces discoloration of light-colored coatings Block-proof / stackable Weather resistant Diffusible Excellent edge coverage Insensitive to dirt Suitable for industrial application (automatic brush machine, Vacumat, industrial spraying) For limited dimensionally stable and dimensionally stable components Viscosity: approx. 100 seconds DIN 4mm cup (according to DIN EN ISO 2431) - adjusted ready for use 	
Quality levels (BNB)	QN 1 to QN 4 fulfilled (75 points)	
Packaging sizes	2,5 L / 20 L	
tablable	Yes	
UV-resistant	Yes	
Shade collections	RAL (840 Hr) NCS	CD Holz 2020
Color fastness	Class: A Group: 1-3 (depending on shade)	
Product is a biocidal product	No	
The stew system	Yes	
Algicidal and fungicidal film protection	No	
GISCode	BSW30 Coating materials, water-based, solvent-based	

WoodColor m 6.15 W 100



	Technical Data		
Binder	pure acrylate		
Degree of gloss	matt (10 GU, 85°)		
Density	1.05 g/cm³		
Viscosity	100 s (DIN EN ISO (DIN 4 mm outlet cup))		
Drying time with 20°C and 60% relative hu- midity	dust dry after	overpaintable after	
	1 Hours	4 Hours	
	Revision Note: For the best possible insulating effect (white / Base 3), a drying time of >= 16 hours must be observed before reworking. Stackable: After 24 hours The drying times may vary with forced drying. Low temperatures and/or poor air circulation may have a negative effect on the drying process.		
Consumption	80 - 150 ml/m²		
Diluability with water	Yes		
Flash point (DIN 51 755)	n.a.		
Application quantity	Dasc cour	80 - 150 ml	
	Intermediate coating Top coat	/ 80 - 150 ml	
Block strength	Tested according to DIN EN ISO 927-10		
Isolating effect	Wood ingredients		
VOC category	WB - Water-based, d - Wood and metal paints for building decoration and cladding (interior and exterior)		
VOC-limit	275 g/l of product minus water		
VOC value	Wb: VOC ≤ 130g/l		
VOC content (EU)	90 g/l		
	Processing & Cleaning		
Application method	Brush, Vacumat, Industrial spraying, Paint		
Work preparation	Requirements for the substrate: The substrate must be clean and dry, free from dust, grease and separating substances, and properly prepared.		
	Preparations: Observe specifications and BFS Leaflet No. 18 "Coatings on wood and wood-based materials in exterior areas". Remove residues of knots and open resin spots and clean with suitable agents.		
Work tools	Acrylic brush, Surface brush, Short pile roll, Sprayers, Brassiere, Vacumat		

WoodColor m 6.15 W 100



Cleaning of tools	Clean tools after use with water or suitable cleaning agents such as DELTA $\$$ -CLEANER.
Comment on application	The optimum processing conditions for the environment, substrate and material are Temperature: +15°C to max. +25°C rel. Humidity: 50% to 70%
	The application quantity may vary depending on the component, application method and application.
	The total application quantity should not be less than 260 g/m ² .
	The insulating effect against water-soluble wood constituents is visually effective from the second coat onwards. A third coat is recommended for woods and knots that are particularly rich in substances.
	Possible system products
Impregnation grounds	Holzschutz-Grund 1.06 W (Biocidal product - not available outside Germany, please use LUCITE® 502 Xtra Protect 2in1 Aqua or LUCITE® 503 Impregnation)
Coating quality	WoodColor m 6.15 W 100
	Notes
Pigmentation notes	It is not permissible to use the colourless shade outdoors. We recommend the use of our stain products in sufficiently pigmented colours only.
Test reports, expert opinions, services	Allergy advice Information on fire behavior Assessment system for sustainable building (BNB) 1.1.6 Classification according to Swiss environmental label Emission behavior Indirect contact with food Certificate of conformity Cleanability / resistance to disinfectants RoHS conformity Safe use sd value and W value Environmental Product Declaration (EPD) Certifications
Safety note	Product safety information required for safe handling is not included in this document. Read product and material safety data sheets and labels on containers for safe handling and health and safety information before use.
	Revisions and Disclaimer
Disclaimer	The information in this technical data sheet is based on our current knowledge and experience. In view of the wide range of factors which could influence our products during their processing and use, it does not release the user from the need to conduct own tests and experiments. No legal guarantee of particular properties or of suitability for a specific purpose can be derived from our information.