

ADLER Aqua-Primer Ultra



Water-based primer for furniture and indoor structures for industrial and professional use

	PRODUCT DESCRIPTION		
General	Thixotropic, water-based, basecoat that can be processed as a single component having excellent filling power and outstanding grain accentuation and transparency on dark wood and surfaces having dark stains; excellent stability on vertical surfaces, easy to sand, outstanding resistance to creams and grease (CFB), and non-yellowing.		
Special Properties Testing Standards	 ÖNORM A 3800-1 (Fire behaviour) in conjunction with a flame-retardant substrate: highly non-combustible or flame-retardant (formerly B 1 in accordance with B 3800 -1), Q1, Tr 1 ÖNORM EN 71-3 - Safety of toys, Migration of certain elements (absense of heavy metals) ÖNORM S 1555 resp. DIN 53160 Perspiration and saliva-proof properties French Ordinance DEVL1104875A regarding the labelling of construction coating products with respect to their emission of volatile pollutants: A+ 		
Areas of application	 Full-bodied primer coating for furniture, indoor structures, wall panelling, wooden ceilings etc. with good transparency and grain accentuation of the wood substrate. On account of its thixotropic setting, this coat is highly suitable for the application of a primer coat on distinguished or vertical surfaces to be coated. ADLER Aqua-Primer-Ultra is foreseen as a basecoat among the water-thinnable coating systems, ADLER Aqua-Kristall Ultra 30260 ff or other water-thinnable ADLER furniture coatings. It can be used for pre-insulation of MDF boards for surfaces having a dull finish (ADLER Aqua-Spritzfüller 31010 / ADLER Pigmocryl 31105 ff). ADLER Aqua-Primer Ultra 30014 has some of its own colour, which can interfere on bleached wood such as, for example, bleached maple or on surfaces having white stains (e.g. ADLER Aqua-Neoantik Kreide 14475). For these areas of application, we recommend that you use ADLER Aqua-Soft CFB 30361 ff or ADLER Aqua-Rapid CFB 30451 ff using the coat-on-coat application method. As a result of its special composition, it is highly suitable for use as the primer coat on substrates prone to blistering such as, for example, veneered hardboards. 		

07-14 (supersedes 11-12) ZKL 3015

ADLER-Werk Lackfabrik, A-6130 Schwaz Fon: 0043/5242/6922-301, Fax: 0043/5242/6922-309, Mail: <u>technical-support@adler-lacke.com</u>

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 the modification of the container sizes, colour shades and degrees of gloss available.

	PROCESSING			
Instructions for application	 Please stir the product before use. The temperature of the product and object, and the room temperature must be at least 15 °C. 			
+15 °C				
	• Various types of wood, such as oak and larch etc. contain water-soluble substances, which become active when a topcoat of water-thinnable furniture paint is applied. In order to prevent fading or marks (these can be differently pronounced depending on the origin of the wood), we recommend that a primer coat of ADLER PUR-Primer 25291 be applied first before coating oak , larch and other types of wood rich in substances .			
	• Wood types such as that of the cherry and pear tree and beech wood that are sensitive to light and tend to fade, show changes in colour shade with time. In order to maintain the natural shade of wood, they should basically be stained using water-thinnable stains (e.g. with ADLER Aqua-Classic 13301 ff) before being coated; in addition, the topcoat can be coloured slightly with a colour concentrate (ADLER Aqua-Tint 89051 ff).			
	 When coating interior doors, it must be ensured that only sealing profiles compatible with acrylic paints and lacquers are used. 			
	 Please follow our "Working guidelines for water-based furniture paints / lacquers". 			
	 Please follow the respective technical data sheets of the products. 			

Application technique	Application method	Airless	Airless pressurized	Cup gun
5 - 10 %			(Airmix, Aircoat etc.)	
	Spray nozzle (ø mm)	0.23 – 0.33	0.23 – 0.33	2.0
	Spraying pressure (bar)	100 – 120	60 – 90	3 - 4
	Spraying air (bar)	-	1 – 2	-
	Dilution (thinning)		Water	
	Thinner amount added in %	-	-	5 - 10
	Application quantity (gm/m²)		100 – 120 per aj applied (Basecc max. 450	

Drying times (at 23 °C and 50 % rel. humidity)	Can be sanded and recoated after approx. 2 h				
	The figures given above are reference values. The drying time depends on the substrate, coat thickness, temperature, air exchange and relative atmospheric humidity.				
	Low atmospheric humidity, high temperatures or very high ai speeds in the initial drying phase may lead to poorer de-aeration.				
Cleaning the tools and equipment	Clean them with water immediately after use.				
	Remove dried up coat residues with ADLER Aqua-Cleaner 80080 (diluted 1:1 with water).				
	SUBSTRATE				
Type of substrate	Hardwood and softwood (solid wood, veneer, chipboards, woo fibre materials)				
Substrate property (or condition)	The substrate must be dry, clean and capable of holding the pain and it must be free of grease and wax and free from wood dust.				
Preparation of the substrate	Hardwoods: sanding using grain size 150 – 180 Softwoods: sanding using grain size 100 – 150				
	COATING SYSTEM				
Primer coat	Apply a primer coat with ADLER Aqua-Primer Ultra 30014				
Intermediate sanding	Grain size 240 – 320 (do not grind through!)				
C	Avoid to sanding straight through!				
Topcoat	Avoid to sanding straight through! 1 coat of ADLER Aqua-Kristall Ultra 30260 ff				
Topcoat					
Topcoat	1 coat of ADLER Aqua-Kristall Ultra 30260 ff				
Topcoat	1 coat of ADLER Aqua-Kristall Ultra 30260 ff Please follow the respective technical data sheets of the products. You may also apply a topcoat using other water-based ADLER				
Topcoat Container sizes	1 coat of ADLER Aqua-Kristall Ultra 30260 ff Please follow the respective technical data sheets of the products. You may also apply a topcoat using other water-based ADLER furniture coats.				

OTHER INSTRUCTIONS

Storage stability / Storage	At least 12 months in originally sealed containers. Store it in a cool place that is frost-free		
Technical Specifications	Delivery viscosity	8200 ± 200 cP (Brookfield spindle 4/20 UpM/2 min/20 °C))	
Safety-relevant information	Please follow the associated safety data sheet! The latest version can be retrieved from the Internet at www.adler-lacke.com .		
	In general, you must avoid inhaling paint aerosols. This is ensured by proper use of a breathing mask (combination filter A2/P2 – EN 141/EN 143).		