

Bluefin Pigmocryl NG G10

3211

Water-based pigment topcoat for furniture and interior finishing for industrial and professional use

	PRODUCT DESCRIPTION	
General	Water-based, pigmented one-component furniture coating with good mechanical and chemical resistance. The product is cream and grease resistant (CFB) and is characterised by high resistance to the effects of light, good filling power and very good stability on vertical surfaces.	
Special properties and standards	• ADLER green label product - tested according to 3 categories: Environment, Health & Safety and Durability. Please also observe the sustainability data sheet.	
	 ÖNORM A 1605-12 (furniture surfaces) Resistance to chemical reactions: 1-C Response to abrasion: 2-D (≥ 50 U) Response to scratches: 4-E (≥ 0.5 N) Flame treatment: 5-B (hardly inflammable furniture surface) 	
	 DIN 68861 (furniture surfaces) Part 1: Response to chemical stress: 1 C Part 2: Response to abrasion: 2 D (over 50 up to 150 U) Part 4: Response to scratches: 4 E (> 0.5 until ≤ 1.0 N) 	
Produkt ist	 ÖNORM A 3800-1 (fire behaviour) in conjunction with a flame- retardant substrate: flame-retardant, Q1, Tr 1 	
baubook deklariert und validiert	Registered in baubook	
	 French ordinance DEVL1104875A regarding the marking of construction coating products for their emission of volatile pollutants: A+ 	
Application areas	Open and closed-pore varnished pigmented coating surfaces.	
	For furniture, interior finishing, wood panelling and wooden ceilingsFor hardly inflammable or flame-retardant coating systems.	

11-22 (replaces 08-21) ZKL 3211

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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.

PROCESSING

Instructions for use



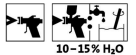
- Please stir the product before use.
 - The temperature of the product and object, and the room temperature must be at least +15 °C.
- Considerably increased temperature and/or low atmospheric humidity will accelerate the drying, whereby flow and degasification can be negatively influenced. In these cases we recommend the addition of 5 % Aqua-Fluid V 8052.
- For highly stressed surfaces (tables, chairs, doors, etc.), we basically recommend the application of Bluefin Top-Antiscratch 2960 (chemical resistance – 1-B1 according to ÖNORM A 1605-12 Prüfung 1 – also in the colour shade RAL 9010 "pure white") or Bluefin Resist 2963. Thereby you can achieve surfaces, which are resistant to ring indentation and highly resistant to mechanical stress. Intermediate drying time: at least 12 hours, max. 3 days.
- When coating interior doors, it must be ensured that only sealing profiles compatible with acrylic paints are used.
- If plastic edges are used, an adhesion test must always be carried out with the planned coating system. When using ABS-Kantenaktivator 8315 an adhesion improvement can be achieved on ABS edges.
- Please refer to the corresponding technical data sheets of the products.

Application method	Airless	Airless air- supported (Airmix, Aircoat, etc.)	Cup gun
Spray nozzle (ø mm)	0.23 - 0.33	0.23 - 0.33	2.0
Spraying pressure (bar)	100 - 120	80 - 100	2 - 3
Atomized air (bar)	-	1 - 2	-
Dilution (thinning)			Water
Thinner- added in %	-	-	10 - 15
Application quantity per application (g/m²)	approx. 120 - 200 - closed pore surfaces: approx. 130 - open pore coating system in pastel shades and RAL 9010: approx. 150-200 - open pore structures in full shades: approx. 120-150		
Application quantity (g/m²)		max. 450	

 Please follow our ARL 150 - Working guidelines for water-based furniture coatings.

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

Application technique



Drying times (at 23 °C and 50 % rel. humidity)		iidity)	Sandable and recoatable with Bluefin Pigmocryl NG Thix 3211after appro 2 hoursRecoatable with Bluefin Top-Antiscratch 2960 or Bluefin Resist 2963min. 12 	
			The figures given above are reference values. depends on the type of substrate, coat thickness, exchange and relative atmospheric humidity.	The drying time temperature, air
Cleaning	the	working	With water immediately after use.	
equipment			To remove dried product residues we recommend using Aqua- Cleaner 80080 (diluted 1:1 with water).	
			SUBSTRATE	
Type of substrate			Solid wood, chipboard or wood fibre materials suitable for opaque varnishing, veneered or coated with priming film.	

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.

Preparation of the substrate	Wood sanding: grit size 150 - 180	
	With Film-coated chip boards: Sanding with grit size 180 – 220	
	COATING SYSTEM	
Primer	For closed-pore surfaces	

- a) Chipboard or MDF boards with foil depending on quality requirements (fullness, uniformity of surface) without primer or 1 x with Bluefin Isospeed 3134.
- b) Solid wood or chipboard panels veneered with blind veneer (e. g. beech), 2 x Bluefin-Isospeed 3134 or Aqua-Isospeed Thix Weiß 31017
- c) MDF panel, 2 3 x primed with Bluefin Isospeed 3134 + 5 % Aqua-PUR Hardener 82220 or Aqua-Isospeed Thix White 31017 + 5 % Aqua-PUR Hardener 82220; or 1 x pre-insulated with Bluefin Unistar 2965 and 2 x primed with Bluefin Isospeed 3134.

For open-pore surfaces

Pre-insulation with 150 - 200 g/m² Bluefin Isospeed 3134 + 5 % Aqua-PUR-Härter 82220 for

- wood species with a tendency to resin flow (e. g. pine)
- wood species with water-soluble colouring wood components (e. g. ash)
- Coating systems in RAL 9010 "Reinweiß" (pure white) and in pastel shades

Regarding coating systems for full-tone-colours it is sufficient to applyoneprimercoatusing150-200 g/m² Bluefin Pigmocryl NG G10 Thix 3211.

	Dia	
		at room temperature.
	products.	the corresponding technical data sheets of the
Intermediate sanding	Grit size 280 - 36	60
	Avoid sanding st	raight through!
Topcoat	1 x Bluefin Pigm	ocryl NG G10 Thix 3211
	CLEANING A	ND MAINTENANCE
Cleaning and maintenance	Cleaning with Möbelpflege Plus	Clean Möbelreiniger 96490. Care with Clean- s 7222000210.
	Please refer to products.	the corresponding technical data sheets of the
	ORDERING I	NFORMATION
Size of trading unit	1 kg, 4 kg, 22 kg Only 22 kg conta	ainers are available ex factory.
Colour shades / degrees of gloss		/l NG G10 Thix RAL 9010 3211009010 /l NG G10 Thix Schwarz 3211500001
	RAL-colour shades , NCS-colour shades, etc. can be obtained usin the ADLER colour mixing system ADLERMix (agitation time: min) .	
Supplementary products	Bluefin Isospeed 3134 Aqua-Isospeed Thix Weiß 31017 Bluefin Top-Antiscratch 2960 Bluefin Unistar 2965 Bluefin Resist 2963 Aqua-PUR-Härter 82220 Aqua-Fluid V 8052 ABS-Kantenaktivator 8315 Aqua-Cleaner 80080 Clean-Möbelreiniger 96490 Clean-Möbelreiniger 91us 7222000210	
	FURHTER DE	ETAILS
Durability / storage	At least 9 months in the original sealed containers.	
	Cool, but frost-fro	ee
Technical specifications	Delivery viscosity	3000 - 4000 cP (Brookfield Spindel 4/20 UpM/ 2 min/20 °C)

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 industrial and professional use.		
	In general, inhaling paint aerosols must be avoided. This is ensured by correctly using a breathing mask (combination filter A2/P2).		