

Aduro Pigmocolor 4in1

2241 ff

High-quality, solvent-based pigmented coating, can be used directly on MDF, for **furniture and interior finishing** for **industrial and professional use**

	PRODUCT DESCRIPTION		
General	Fast-drying two-component polyurethane pigment coating for furniture surfaces. Very good filling power, good grindability, very good chemical and mechanical resistance, very good ring indentation resistance and good firmness on vertical surfaces; can be applied directly on MDF boards (please pay attention to the information on "MDF boards" given in the following!).		
Special properties and standards	 ÖNORM A 1605-12 (furniture surfaces) Resistance to chemical reactions: 1-B1 Response to abrasion: 2-D (≥ 50 U) Response to scratches: 4-D (≥ 1.0 N) Flame treatment: 5-B (hardly inflammable furniture surface) 		
	 DIN 68861 (furniture surfaces) Part 1: Response to chemical stress: 1 B Part 2: Response to abrasion: 2 D (over 50 up to 150 U) Part 4: Response to scratches: 4 D (> 1,0 up to ≤ 1,5 N) 		
	 ÖNORM A 3800-1 (fire behaviour) in conjunction with a flame- retardant substrate: flame-retardant (formerly B 1 acc. to B 3800 -1), Q1, Tr 1 		
	 DIN 53160/1 and DIN 53160/2 Perspiration and saliva-proof properties 		
	• ÖNORM EN 71-3 Safety of toys; migration of certain elements (free of heavy metals)		
	 French ordinance DEVL1104875A regarding the marking of construction coating products for their emission of volatile pollutants: A+ 		
Application areas	 For the coating of high-quality, pigmented coating systems of furniture and interior finishing including surfaces in the kitchen and sanitary areas: Application areas II – IV in accordance with ÖNORM A 1610-12. For the efficient coating of MDF boards in the so-called "varnish-on-varnish" process: with 2 to 3 coats of Aduro Pigmocolor 4in1, full surfaces with very good ring test resistance are achieved on MDF boards; Aduro Pigmocolor 4in1 fulfils the functions of isolation, filler, varnish and spray coat. 		

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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.

	• For highly stressed surfaces (tables, chairs, etc.), we basically recommend the application of ADLER Pigmotop 25363 - 25367 or ADLER Legnopur 26211 ff. Thereby you can achieve surfaces, which are absolutely resistant to ring indentation.	
	PROCESSING	
Instructions for use	• If a different gloss level is required (higher than G50), after a drying time (room temperature) of minimum 3 and maximum 8 hours without intermediate sanding, a suitable spray coating (e.g. ADLER Pigmotop G70 25367 or ADLER Legnopur G70 26217) can be applied in the desired gloss level.	
	Please stir the product before use.	
	Please observe our ARL 131 - Working guidelines for PUR furniture paints.	
	• Please observe the relative technical data sheets of the products.	
Blending ratio	10 parts by weight or volume Aduro Pigmocolor 4in1 2241 ff 1 part by weight or volume ADLER PUR-Härter 82019	
	If faster drying is required, the following hardener / mixing ratio can be used as an alternative to ADLER PUR-Härter 82019:	
	5 parts by weight or volume Aduro Pigmocolor 4in1 2241 ff 1 part by weight or volume ADLER PUR-Härter S 82040	
	Aduro Pigmocolor 4in1 can only be used with a hardener and in the mixing ratio specified. Deviations lead to film and adhesion problems.	
Pot Life Image: Bh Image: Bh 82019 82040	With ADLER PUR-Härter 82019: 8 hours	
	With ADLER PUR-Härter 82040: 5 hours	
	An extension of the pot life by mixing with freshly hardened paint material is not possible!	

Application technique	Application method	Airless	Airless air-supported (Airmix, Aircoat, etc.)	Cup gun	
15-20%	Spray nozzle (ø mm)	0,28 - 0,33	0,28 - 0,33	1.8 - 2.0	
20-25%	Spraying pressure (bar)	100 - 120	100 - 120	3 - 4	
	Atomized air (bar)	-	1 - 2	-	
	Thinner	ADLER DD-Verdünnung 80019 or ADLER PUR-Verdünnung 80029			
	Thinner added in %	approx. 15 – 20	approx. 15 – 20	approx. 20 – 25	
	Viscosity (sec.): 4 mm cup, 20 °C	approx. 25	approx. 25	approx. 20	
	Application quantity per application (g/m²)	approx. 150 - 200 per application; total quantity applied max. 750			
	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)	Sandable and recoatableafter approx. 5 hoursManipulable and stackabledrying overnight			3	
Sh J	In order to improve the firmness of the subsequent coat, recommend drying overnight at room temperature.				
	The figures given above are reference values. The dr depends on the type of substrate, coat thickness, tempe exchange and relative atmospheric humidity.				
Cleaning the working equipment					
	With ADLER DD-Verdünnung 80019 or ADLER Waschverdünnung 80077.				
	SUBSTRATE				
Type of substrate	Carrier plates cMDF panels:	oated with prir	ning 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	 Carrier plates coated with priming film: film sanding with grit size 240 MDF panels: cleaning / smooth sanding with grit size 180 - 220 				
	Aduro Pigmocolor 4in1 can be used directly on MDF boards of good quality and with a high moulded density (e.g. on 19-mm boards greater than 700 kg/m ³) without pre-insulation. Boards of lower qualities must be pre-insulated before the first layer of filler (e.g. with ADLER DD-Isoliergrund 25103 or ADLER Legnopur 26211 ff). For sanitary applications, we generally recommend the use of moisture-resistant MDF boards with pre-insulation. It is not recommended for use on horizontal surfaces that are frequently exposed to water, such as washstands.				
	COATING SYSTEM				
Primer	1 - 3 x Aduro Pigmocolor 4in1 2241 ff, depending on the desired substrate and body.				
Intermediate sanding	Grit size 280 - 320				
	Intermediate sanding must be done immediately prior to applying the topcoat in order to ensure proper intermediate adhesion.				
	Avoid sanding straight through!				
Topcoat	1 x Aduro Pigmocolor 4in1 2241 ff				
	CLEANING & MAINTENANCE				
Cleaning and maintenance	Cleaning with ADLER Clean Möbelreiniger 96490. Preservation with ADLER Clean-Möbelpflege Plus 7222000210.				
	Please observe the relative technical data sheets of the products.				
	ORDERING INFO	RMATION			
Size of trading unit	1 kg, 4 kg, 20 kg				
Colour shades / degrees of	Standard colours:				
gloss	G50 Weiß W10 G50 G50 RAL 9010 G50 Schwarz	2245000010 2245009010 2245500001			
	Other tinting bases: Basis W10 G10 Basis W30 G10 Basis W30 G50	2241000010 2241000030 2245000030			
PUR MIX Pigmentkonzentrat	Other colour shades can be obtained using the ADLER colour mixing system ADLER PUR-Mix.				
	Gloss level G10 stumpfmatt G30 matt G50 halbmatt	2241 2243 2245			

Supplementary products	ADLER PUR-Härter 82019 ADLER PUR-Härter S 82040 ADLER DD-Verdünnung 80019 ADLER PUR-Verdünnung 80029 ADLER DD-Isoliergrund 25103 ADLER Pigmotop 25363 - 25367 ADLER Legnopur 26211 ff ADLER Waschverdünnung 80077 ADLER Clean-Möbelreiniger 96490 ADLER Clean-Möbelreiniger 91us 7222000210			
	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. 60 \pm 5 s in accordance with DIN 53211 (4 mm cup, 20 °C)		
	Mixing viscosity with 82019	approx. 50 \pm 5 s in accordance with DIN 53211 (4 mm cup, 20 °C)		
	Mixing viscosity with 82040	approx. 45 \pm 5 s in accordance with DIN 53211 (4 mm cup, 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 the industrial and professional use			
	Inhaling paint aerosols whilst spraying must generally be ave This is ensured by correctly using a respiratory mask (combir filter A2/P2).			