Technical data sheet



Aduro Isoliergrund

2502

Solvent-based two-component polyurethane basecoat for furniture and interior finishing for industrial and professional use

	PRODUCT DESCRIPTION
Product numbers	2502000210
General	Solvent-based two-component polyurethane polyester resin primer. Good penetration capacity, very quick drying, good grain accentuation.
Special properties and standards	
EMISSIONS DANS L'AIR INTÉRIEUR-	 French ordinance DEVL1104875A Marking of construction coating products for their emission of volatile pollutants: A+
Application area	Primer for transparent coating structures in furniture and interior finishing.
	For insulating the edges and surfaces of MDF boards.
	For insulating highly resinous timbers.
	The product is not suitable for surfaces stained with Arova Ultra, Arova Alpin or Arova Alpin Trend!
	The product is not suitable for surfaces bleached with hydrogen peroxide!
	Application in combination with a suitable topcoat system.
	The area of application depends on the processing of the product and the topcoat system selected.
	PROCESSING
Processing instructions	Please stir the product before use.
L	 The temperature of the product and object, and the room temperature must be at least +10 C.
	• Any change in the processing sequence, environmental conditions, non-

Blending ratio

1:1 8401 100% 1 Part(s) by weight Aduro Isoliergrund (2502) 1 Part(s) by weight PUR-Hardener 8401 (8401000210)

unfavourable effect on the result.

Aduro Isoliergrund (2502) can only be used with a hardener and in the mixing ratio specified. Deviations lead to film and adhesion problems.

observance of instructions or the use of products not listed may have an

Please follow our ARL 131 - Working guidelines for PUR furniture paints.

2-0 IMC 2502 | 06/24 | replaces 1-0

Pot life



8 hour(s)

Increased temperatures reduce the pot life.

Application technique





	Airless	Airless air-supported (Airmix [®] , Aircoat, etc.)	Cup gun
Spraying nozzle Ø (mm)		0,23 - 0,28	1,8
Spraying pressure (bar)	100	80 - 100	2,0 - 2,5
Vaporizer Air (bar)	-	1,0 - 1,5	-
Diluent		DD-Verdünner (8519)	
Applied quantity per application (g/m²)		100 - 120	
Total quantity applied (g/m²)		max. 450	

The shape and surface condition of the workpiece as well as the type of application influence the actual consumption. Accurate values for consumption must be obtained by applying trial coats in advance.

Drying times

(at 23 °C and 50 % rel. humidity)



Sandable and recoatable (Aduro Isoliergrund (2502))	approx. 2 hour(s)
Sandable and recoatable (following coat)	approx. 12 hour(s)
Manipulable and stackable	approx. 12 hour(s)

In order to improve the firmness of the subsequent coating, we recommend drying overnight at room temperature.

The figures given above are reference values. The drying time depends on the type of substrate, coat thickness, temperature, air exchange and relative atmospheric humidity.

Cleaning the working equipment





With DD-Verdünner 8519 (8519) or Waschverdünner (8501) immediately after use.

	SUBSTRATE
Type of substrate	Hard and softwood (solid wood-, veneer-, (coated) chipboard-, wood fibre boards)
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.
Substrate preparation	Hardwoods: Sand and clean with 150 - 180 grit Softwoods: Sand and clean wirh 100 - 150 grit

	COATING SYSTEM
Primer coat	1 x Aduro Isoliergrund (2502)
	Insulating MDF panels:
	Dilute paint/hardener mixture with 50 % DD-Verdünner 8519 (8519) or PUR-Verdünner 8529 (8529) and apply approx. 120 g/m² using the spraying method. Intermediate drying: at least 2 hour(s) In the edge and milling groove area, carry out a second spray application with undiluted material. MDF boards for use in wet rooms definitely need two insulation courses.
	Intermediate drying time: approx. 12 hours (over night)
	Intermediate sanding Grit size 280
	The surfaces are then available for the required further treatment.
	The above method strengthens the less compressed areas of MDF boards and protects them from cracking.
	Insulating highly resinous timbers:
	One spray application of approx. 120 g/m^2 with undiluted material.
	Intermediate drying: at least 8 hour(s)
	Intermediate sanding Grit size 280
	The surfaces are then available for the required further treatment.
Intermediate sanding	Sand the primed surface with grit size 280 – 320.
	Sanding straight through must be avoided, as this may lead to differences in the grain accentuation, which are further increased by yellowing with aging. Remove sanding dust.
	Intermediate sanding must be carried out immediately before the subsequent coating is applied in order to ensure good intermediate adhesion!
Topcoat	1 – 2 x with a suitable two-component PUR furniture coating, e.g. Aduro Legnopur (2513) or PUR-Antiscratch HQ (2517)
	CLEANING AND MAINTENANCE
Cleaning and Maintenance	Cleaning with Clean-Möbelreiniger (7202) an care with Clean-Möbelpflege Plus (7222).
	ORDERING INFORMATION
Size of trading unit	900 g, 4 kg
Supplementary products	Aduro Legnopur (2513) Clean-Möbelpflege Plus (7222) Clean-Möbelreiniger (7202) DD-Verdünner 8519 (8519) PUR-Antiscratch HQ (2517) PUR-Hardener 8401 (8401) PUR-Verdünner 8529 (8529) Waschverdünner 8501 (8501) Please refer to the corresponding technical data sheets of the products.

	FURTHER DETAILS
Durability / storage	Min. 1 year(s) 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: 9 - 11 seconds according to DIN 53211 (4 mm measuring cup, 20 °C)
Safety information	The product is only suitable for the industrial and professional use. The inhalation of paint aerosols during spray application must generally be avoided. This is ensured by the proper use of a respirator (combination filter A2/P2). 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.