

Innolux Floor Decklack

2766

UV topcoat for roller application for industrial coating of parquet flooring and cork

	PRODUCT DESCRIPTION
General	Highly reactive UV topcoat for roller application with very good chemical and mechanical resistance.
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 (> 50 to ≤ 150 U) Part 4: Response to scratches: 4 E (> 0.5 to ≤ 1.0 N)
	 ÖNORM A 3800-1 (fire behaviour) In conjunction with a flame-retardant substrate: flame-retardant, Q1, Tr 1
QUALITY CHECK ✓	• 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 Marking of construction coating products for their emission of volatile pollutants: A+
Application area	For the industrial series coating of finished parquet elements and wooden floorboards (incl. cork).
	For the coating of furniture and interior finishing exposed to high levels of stress, such as tabletops and shelves in the kitchen and living area, bathrooms, offices and in the contract sector, fronts and permanently visible areas, surfaces used on seating furniture and not permanently visible areas. Application areas II to IV in accordance with ÖNORM A 1610-12.

1-1 IMC 2766 | 07/25 | replaces 1-0

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Our instructions are based on the current state of knowledge and are intended to advise the buyer/user to the best of our knowledge, but must be individually adapted to the areas of application and processing conditions. The buyer/user is responsible for deciding on the suitability and use of the supplied product, which is why we recommend that a sample be produced to check the suitability of the product. In all other respects, our General Terms and Conditions of Sale apply. All previous data sheets lose their validity with this edition. We reserve the right to make changes to container sizes, color shades and available gloss levels.

	PROCESSING			
Processing instructions	• Please stir the product before use.			
L L L L L L L L L L L L L L L L L L L	 The temperature of the product and object, and the room temperature must be at least + 15 °C. 			
	 Protect the product from light and sunlight! 			
	 For an optimal surface quality, it is beneficial to apply the coating in 2- and the topcoat in 2 roller coating steps. Intermediate gelling i recommended if applying more than one coat with a roller. 			
	 Any change in the processing sequence, environmental conditions, non observance of instructions or the use of products not listed may have an unfavourable effect on the result. 			
	 Please observe our ARL 2 systems. 	10 - Working guid	lelines fo	r Innolux coating
Application technique			Roller coater	
	Applying device		Walzlackiermaschine	
0	Applied quantity per application	(g/m²)	3 - 6	
	Total quantity applied (g/m ²)		max. 12	
	The product is ready to use.			
	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.			
UV curing	Immediate UV-curing without flashing off previously:			
UV		Feed		
		Intermediate ge	elling	Curing
		10 14 1/1		
	Hg radiator 80 W/cm	10 - 14 m/m	in	5 - 7 m/min
	Hg radiator 80 W/cm Hg Radiator 120 W/cm	10 - 14 m/m 12 - 16 m/mi		5 - 7 m/min 7 - 10 m/min
Cleaning the working equipment	Hg Radiator 120 W/cm	12 - 16 m/mi	in	
equipment	Hg Radiator 120 W/cm Avoid direct sunlight!	12 - 16 m/mi	in	,
equipment	Hg Radiator 120 W/cm Avoid direct sunlight! With Waschverdünner (8501) in	12 - 16 m/mi	se.	7 - 10 m/min
equipment	Hg Radiator 120 W/cm Avoid direct sunlight! With Waschverdünner (8501) in SUBSTRATE Hard and softwood (solid wo	12 - 16 m/mi mmediately after u od-, veneer-, (coat ean, capable of ho grease, wax, silico	ed) chipb	7 - 10 m/min oard-, wood fibre e paint, free from
equipment	Hg Radiator 120 W/cm Avoid direct sunlight! With Waschverdünner (8501) in SUBSTRATE Hard and softwood (solid wo boards) The substrate must be dry, cl separating substances such as	12 - 16 m/mi mmediately after u od-, veneer-, (coat ean, capable of ho grease, wax, silico	ed) chipb	7 - 10 m/min oard-, wood fibre e paint, free from

	COATING SYSTEM
Primer coat	Standard: 1 x Innolux Walzgrund Farblos (2736000200)
Fimercoat	For open-pored timbers: 1 x Innolux Walzgrund ML (2735000202)
Intermediate sanding	Grit size 320 – 400
	Avoid sanding straight through!
	Remove sanding dust.
Topcoat	1 x Innolux Floor Decklack (2766) in the desired gloss level
•	For an optimal surface quality, it is beneficial to apply the topcoat with 2
	roller coating units connected in series, whereby intermediate gelling takes place after the 1st application and curing takes place after the 2nd application.
	Example:
	1 x 4 g/m ² with reversing dosing roller
	Intermediate gelling with 1 Hg radiator 80 W/cm, feed rate 10 m/min
	1 x 4 g/m ² with reversing dosing roller
	Curing with 2 Hg radiator 80 - 120 W/cm, feed rate 10 - 14 m/min
	CLEANING AND MAINTENANCE
Cleaning and Maintenance	Cleaning with Clean-Möbelreiniger (7202) an care with Clean-Möbelpflege Plus (7222).
	ORDERING INFORMATION
Size of trading unit	25 kg
Gloss levels	Innolux Floor Decklack G10 (2766000110)
Closs levels	Innolux Floor Decklack G30 (2766000130)
	Innolux Floor Decklack G50 (2766000150) Innolux Floor Decklack G70 (2766000170)
	Innolux Floor Decklack G10 (2766000170)
Supplementary products	Clean-Möbelpflege Plus (7222)
Supplementary produces	Clean-Möbelreiniger (7202)
	Innolux Walzgrund (2736) Innolux Walzgrund ML (2735)
	Waschverdünner 8501 (8501)
	Please refer to the corresponding technical data sheets of the products.
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Durability / storace	· · · ·
Durability / storage	FURTHER DETAILS Min. 9 month(s) in the original sealed containers. Make sure the product is protected against moisture, direct sunlight, frost
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Safety information	The product is only suitable for industrial use.
	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.