

Floor-Finish

4202

Water-based sealing varnish with anti-slip properties for DIY and trade

	PRODUCT DESCRIPTION
General	Non-yellowing parquet sealing varnish formulated with a polyurethane- acrylate copolymer dispersion. The product can be used either in single- component form or as a two-component version after addition of hardener. Stand-out features of this product include very good resistance to abrasion, very good scratch resistance, a special anti-slip formulation, very good filling performance and outstanding resistance of the surface to the effects of chemicals.
Special properties and standards	
	• ÖNORM EN 71-3 Safety of toys; migration of certain elements (free of heavy metals)
QUALITY CHECK	• DIN 53160-1 and DIN 53160-2 Perspiration and saliva-proof properties
	• ÖNORM C 2354 High usability is achieved if a casting application is done three times with respective intermediate sanding; the requirements of stress class A and B according to ÖNORM C 2354 are met; stress class C (when 2K processing)
	 ÖNORM A 1605-12 (furniture surfaces) Resistance to chemical reactions: for 1K processing: 1-B for 2K processing: 1-B1 Response to abrasion: for 1K processing: 4-E (≥ 0,9 N) for 2K processing: 4-D (≥ 1,0 N)
	• ÖNORM A 3800-1 (fire behaviour) In conjunction with a flame-retardant substrate: flame-retardant, Q1, Tr 1
	 BGR 181 and DIN 51130 Confirmed by an external test certificate. Meets the requirements of slip resistance class R9.
	 French ordinance DEVL1104875A Confirmed by an external test certificate. Marking of construction coating products for their emission of volatile pollutants: A+

2-0 IMC 4202 | 03/25 | replaces 1-0

ADLER-Werk Lackfabrik, A-6130 Schwaz Fon: +43/5242/6922-190, Fax: +43/5242/6922-309, Mail: technical-support@adler-lacke.com

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.

Application area	One-component processing: For mode	erately to heavily	
Application area	floors and parquet flooring, especially in requirements of stress classes A (me according to ÖNORM C 2354.	n private residentia	l areas. Meets th
	Two-component processing: For wooder to particularly high levels of stress (st 2354) such as anterooms, offices, busine	ress class C accord	ing to ÖNORM
	PROCESSING		
Processing instructions	 Please stir product well before and c 	luring use.	
	 The temperature of the product an must be at least +10 C. 	5	oom temperatur
	 The optimal conditions for use are atmospheric humidity between 40 - 		C with a relativ
	 Do not close containers with harder 	ed material.	
	 Floor-Finish (4202) can be used in a recommend two-component proc resistance and meeting the highest ÖNORM C 2354. 	essing on accoun	t of the highe
	 Ensure that the coating is evenly dis 	tributed.	
	 The color shade, compatibility and checked by creating sample panels. 	adhesion to the s	ubstrate must b
	 Any change in the processing seque observance of instructions or the us unfavourable effect on the result. 	ence, environmenta se of products not li	l conditions, noi sted may have a
Blending ratio	100 Part(s) by weight Floor-Finish (4202) 4 Part(s) by weight Aqua-Crosslinker 848		
w:w 100:4 8481 4%	Add Aqua-Crosslinker 8481 (8481000 vigorously for about 1 minute.	210) to the conta	ainer and shal
	or Alternatively:		
	Carefully incorporate Aqua-Crosslinker hardener mixture by stirring without fo) into the pain
	We recommend waiting approx. 10 min	utes before starting	work.
Pot life	8 hour(s)		
	There is no recognizable end of the pot life.		
	A further extension of the pot life is not possible.		
	Increased temperatures reduce the pot I	ife.	
			1
Application technique		Brushing	Rolling
Application technique Image: state s	Applying device	Brushing soft acrylic brush	Rolling short hair roller

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.

Draing times			
Drying times (at 23 °C and 50 % rel. humidity)		approx. 4 hour(s)	
\bigcirc		approx. 8 hour(s)	
4h	Attention: Do not put on carpets before 8 days		
	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.		
	To ensure perfect drying, good room ventilation must be provided.		
	Lower temperatures and/or high level of atmo the drying time.	ospheric humidity can increase	
	Avoid direct sunlight!		
Cleaning the working	With soap-water immediately after use.		
equipment	To remove dried product residues we recom	mend using Abbeizer Express	
	(8313).		
	SUBSTRATE		
Type of substrate	Hard and softwood (solid wood)		
Substrate property	The substrate must be dry, clean, capable of separating substances such as grease, wax, sil wood dust, as well as tested for suitability for c	licone, resin etc. and free from	
	Remove old coatings that cannot be recoated.		
Wood moisture	Hardwoods: 12 ± 2 %		
	Softwoods: 15 ± 2 %		
Substrate preparation	Hardwoods: Grit size 150 – 180		
	Softwoods: Grit size 120 - 150		
	If there are small cracks and joints, fill them weight of sanding dust and approx. 2 parts After approx. 1 hour of drying, sand the filled a	by weight of Floor-Fill (4207)	
	COATING SYSTEM		
Primer coat	1 x Floor-Start (4205)		
	Intermediate drying: approx. 2 hour(s)		
	Do not sand Floor-Start (4205).		
Intermediate coat	1 x Floor-Finish (4202)		
	Intermediate drying: approx. 4 hour(s)		
Intermediate sanding	Before the final coating, light intermediate sa size 240 or used abrasive grid size 120 or finer.	anding is carried out with grit	
	Remove sanding dust.		
	A longer intermedio drying time (ideal is grindability.	overnight drying) improves	
	Sanding straight through must be avoided, as the grain accentuation, which are further incre		

Finishing coat	1 x Floor-Finish (4202)
	MAINTENANCE AND RENOVATION
Cleaning and maintenance	Cleaning with water or mild household cleaners for the first time after 14 days.
	For cleaning purposes Clean-Parkettreiniger (7207) can be added to wiping water.
	Refresh the sealing depending on the stress and if necessary with Clean- Parkettpflege (7204).
Renovation	Grind sealings that are heavily worn off using a special floor roll grinder. Use a corner grinder or an eccentric grinder for the border areas. Further processing as per new coating (see coating system).
	Note: Do not apply Floor-Finish (4202) to floors consisting of prefabricated parquet elements, treat them instead with Clean-Parkettpflege (7204) (parquet care).
	ORDERING INFORMATION
Size of trading unit	11, 4.51
Colour shades / Glosslevels	Floor-Finish Farblos, Matt (4202050253) Floor-Finish Farblos, Seidenglänzend (4202077977)
Supplementary products	Abbeizer Express (8313) Aqua-Crosslinker 8481 (8481) Clean-Parkettpflege (7204) Clean-Parkettreiniger (7207) Floor-Fill (4207) Floor-Start (4205)
	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).
	Close opened containers well and use up the content as soon as possible.
Technical specifications	VOC content of the ready-to-use mixture: Limit value according to Directive 2004/42/EC for Floor-Finish (Cat A/j): 140 g/l. Floor-Finish contains a maximum of 70 g/l VOC.
Giscode	W3+
Declaration of ingredients according to VdL-RL 01	PUR dispersion / water / glycol ether / rheology additives / interface additives / wetting agent / surface additve / in-can preservation agents
	Contains 1,2-benzisothiazol-3(2H)-one, reaction mass of 5-chloro-2- methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1). May cause allergic reactions.
	Information for allergy sufferers under telephone no. +43 5242 6922-713.

Safety information	The usual protective measures must also be observed when processing low- pollutant products.
	During sanding use P2 / P3 dust filter.
	If medical advice is needed, have the packaging or label ready.
	If the product comes into contact with your eyes, rinse immediately with water.
	It should be kept out of reach of children.
	Ensure good ventilation during application and drying.
	During work, do not eat, drink or smoke.
	Do not allow to enter drains, water courses or soil. Only dispose of empty containers for recycling, liquid material residues can be disposed of as water-based paint waste, dried material residues as hardened paint or as household waste.
	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.