

Grilith Klarlack-Spray

96326 ff

Solvent-based clear paint spray for indoor DIY and professional use

	PRODUCT DESCRIPTION Quick-drying touch-up spray paint based on nitrocellulose for indoor use • Very quick drying, very good spreading properties • Seamless spraying application • ÖNORM A 1605-12 (furniture surfaces): Resistance to chemical effects, rating category 1-C	
General		
Special properties and standards		
Application areas	 Used indoors (for repair work on small areas of painted furniture surfaces and interior fixtures) For touching up assembly scratches For repairing signs of wear For painting over assembly-related repair work on furniture and interior fixtures made of wood. 	
	PROCESSING	

PROCESSING

Instructions for use





- Do not apply if temperatures are below 15 °C or higher than 30 °C and/or relative humidity > 80%.
- Open cover by inserting a screwdriver in the recess and twisting.
- Shake can well for 2 min. before processing. Mixing ball must be audible
- Also shake now and then during use.
- Spraying distance: 30 cm
- · Avoid direct sunshine and wind whilst processing.
- · Spray crosswise.
- If required, apply a second spray coat; wait a few minutes, but no longer than 30 min.
- After use turn can upside down and press spray head until only gas comes out, so that the valve does not clog up.

Application technique





Application method	Spray can			
Quantity applied (m²/ml) ¹⁾	approx. 2 – 3 m ² /150 ml			
1) Yield including addition of thinner and loss while spraying				

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

10-13 (replaces 09-10) ZKL 2417

b.w.

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Drying times

(at 20 °C and 50 % rel. humidity)



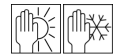
Dust-dry (ISO 1517)	after approx. 10 – 15 min.
Recoatable	after approx. 1 hour

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

	relative atmospheric humidity.	
	SUBSTRATE	
Type of substrate	Hard and softwood (solid wood, veneer, chipboard, (coated) wood fibre boards)	
Substrate property (or condition)	The substrate must be dry, clean, capable of holding the paint, grease and wax-free and free from wood dust.	
Preparation of the substrate	Hardwoods: Grain size for sanding the wood 150 - 180 Softwoods: Grain size for sanding the wood 100 - 150	
	During sanding use P3 dust filter.	
	Please observe the respective technical data sheets of the products.	
	COATING SYSTEM	
Product application	1 – 2 x Grilith Klarlack-Spray 96326 ff	
	ORDERING INFORMATION	
Size of trading unit	150 ml	
Colour / degree of gloss	Glänzend (Gloss) Seidenmatt (Silk matt) Matt	96326 96327 96328
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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 $^{\circ}$ C).

Safety-related information



Spray can is pressurised. Keep in a well ventilated place. Protect against direct sunshine and temperatures below 5 °C and above 50 °C. Keep spray jet away from body. Do not eat, drink or smoke whilst working. Do not spray on open flames or hot glowing objects. Do not open with force or burn even after use.

Ensure adequate ventilations during and after processing.

Please follow the associated safety data sheet! The latest version can be retrieved from the Internet at **www.adler-lacke.com.**