

ADLER Print-Protect UV+ SQ

5171

Water-based, silk-matt **two-component clear coat** as **protective coating** for printed surfaces It has been matched as a system in combination with **ADLER Print-Primer SQ**

	PRODUCT DESCRIPTION		
General	Water-based, silk-matt and non-yellowing two-component clear coat with protective function for printed surfaces outdoors and indoors. The product is characterised by excellent weather- and UV re- sistance, high scratch resistance and high chemical resistance.		
Special properties and standards	 French ordinance DEVL1104875A regarding the marking of construction coating products for their emission of volatile pollu- tants: A+ 		
Application areas	• For coating printed substrates made of aluminium, wood and coatable plastics.		
	PROCESSING		
Instructions for use	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 tem- perature must be at least +15 °C. 		
	 The optimal conditions for use are between 15 – 25 °C with a relative atmospheric humidity between 40 – 80 %. 		
	Do not close containers with hardened material.		
Blending ratio	100 parts by weight ADLER Print-Protect UV+ SQ 5171 7 parts by weight of ADLER Aqua-PUR-Härter 82220		
	ADLER Print-Protect UV+ SQ can only be used with a hardener and in the mixing ratio specified. Deviations lead to film and adhesion problems.		
	ADLER Aqua-PUR Härter must be carefully worked into the coating components by stirring before processing.		
	After addition of hardener, a waiting time of approx. approx. 10 minutes is recommended for improved degassing.		

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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 modification of the container sizes, colour shades and degree of gloss.

Pot Life

(at 23 °C and 50 % rel. humidity)



approx. 1 hour

A further extension of the pot life is not possible.

Increased temperatures reduce the pot life.

Application technique	Application method	Airless	Airless air-sup- ported (Airmix, etc.)	Com- pressed air cup gun	
	Spray nozzle (ø mm)	0.28	0.28	1.8	
	Spray nozzle (ø inch)	0.011	0.011	0.07	
	Spraying pres- sure (bar)	80 – 100	80 - 100	3 – 4	
	Atomized air (bar)	-	1 – 2	-	
	Dilution (thinning)		water	ſ	
	Thinner amount added in %	-	-	10	
	Wet film (µm)		125 – 150		
	Yield per applica- tion (g/m ²) ¹⁾	125 – 150			
	¹⁾ Yield including addition of thinner and loss while spraying				
Drying times (at 23 °C and 50 % rel. humidity)	tained by applying trial coats in advance.Dust-dry (ISO 1517)after approx. 30 minutesTack-freeafter approx. 3 hoursDried throughafter approx. 12 hours				
	The figures given above are reference values. The drying time de- pends on the type of substrate, coat thickness, temperature, air ex- change and relative atmospheric humidity.				
	Lower temperatures and/or high level of atmospheric humidity can increase the drying time.				
	Avoid direct sunlight (very quick drying).				
Cleaning the working	With water immediately after use.				
equipment	To remove dried paint residues we recommend using ADLER Aqua-Cleaner 80080 (diluted 1:1 with water).				
	SUBSTRATE				
Type of substrate	Hard- and softwood, aluminium und coatable plastics such as PVC, polyurethane, polyester, etc.				
Substrate property	The substrate must be dry, clean, capable of holding the paint, free from separating substances such as grease, way, silicone, resin etc.				

Substrate property from separating substances such as grease, wax, silicone, resin etc. and free from wood dust, as well as tested for suitability for coating. Wood moisture 13 % +/- 2 %

Preparation of the substrate	Aluminium Sand until matt with abrasive fleece and ADLER Entfetter 80394.			
	Hard PVC and coatable plastics Clean the surface with Polyactive SB 8059 and activate. Recoating must take place within 10 to 60 minutes.			
	COATING SYSTEM			
General	The following coating systems are exemplary.			
Impregnation	Hard- and softwood 1 x Aquawood Primo A2 5452			
	Intermediate drying: approx. 4 hours			
	Use wood preservatives safely. Always read the label and observe the relative technical data sheets of the products before use.			
Intermediate sanding	Grit size 220 – 280			
	Remove sanding dust.			
Primer coat	1 x ADLER Print-Primer SQ 5480			
	Please observe the relative technical data sheets of the ink pro- ducer.			
Print	Print job of suitable, system-compatible inks. The adhesion of the ink must be checked in advance.			
	Please observe the relative technical data sheets of the ink pro- ducer.			
Finishing coat	1 x ADLER Print-Protect SQ 5170			
	or 1 x ADLER Print-Protect UV+ SQ 5171			
	Attention: The adhesion of the ink must be checked.			
	Please observe the relative technical data sheets of the products.			
	ORDERING INFORMATION			
Size of trading unit	4 kg, 25 kg			
Gloss level	Farblos G30 5171000200			
Supplementary products	ADLER Aqua-Cleaner 80080 ADLER Entfetter 80394 ADLER Print-Primer SQ 5480 ADLER Print-Protect SQ 5170 ADLER Aqua-PUR Härter 82220 Aquawood Primo A2 5452 ADLER Polyactive SB 8059			

	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	VOC content	EU threshold for ADLER Print-Protect UV+ SQ (Cat. A/d): 130 g/l (2010). ADLER Print-Protect UV+ SQ contains max. 100 g/l VOC (Volatile Organic Compounds).	
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		
	In general, inhaling paint aerosols must be avoided. This is ensured by correctly using a breathing mask (combination filter A2/P2).		