## **Technical Data Sheet**

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Data sheet Nr. 5494/GL

# **AVKOTE Glass Lacquer**

Product descrip	tion	Air-drying two-component clear lacquer	
Binding Agent		Polyurethane / acrylic resin combination	
Areas of Applica	ation	Air-drying clear lacquer for high-quality coating of Glass. Interior use only.	
Form of Supply	Colours	Clear	
	Gloss Level	Satin Gloss	
Hardener		AVKOTE 279 Hardener	
Packing	Coating	1, 3 and 5 Litre disposable containers	
	Hardener	1 Litre disposable containers	

#### **Technical Data** The data is valid for AVKOTE Glass Lacquer. The values can change for other colours. **Mixture** Coating Hardener Specific Gravity (23 °C) 0.96 g/cm<sup>3</sup> 0.99 g/cm<sup>3</sup> 0.97 g/cm<sup>3</sup> Solids content 33 ± 2 Weight-% 46 ± 2 Weight-% 37 ± 2 Weight-% Organic Solvent Content. ± 2 Weight-% 54 67 ± 2 Weight-% 63 ± 2 Weight-% 64.5 % VOC Content (CH / EU) 645 g/l 53.4 % 534 g/l 60.8 % 608 g/l Shelf life at 20 °C 6 Months Theoretical Coverage 125 g/m²→8 m²/kg for 40 µm dry layer thickness

Safety Data	Coating		Hardene	er	
Flash point	-5 °C		0°C		
Transport ADR/RID	Class: 3	VP: II	Class:	3	VP: III
Poison classification (EU)					
VVS disposal code (EU/CH)	08, 08 01, 08 01 11		08, 08 01,	08 01 11	

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### **Application Recommendations**

Substrate	No. of Coats	Product	Dry Film thickness	Data sheet
Glass	1 x Lacquer AVKOTE Glass Lacquer 30-50 µm			
	For further application proposals please ask our technical department.			

### Preparation

Substrate	Every substrate must be thoroughly cleaned, grease and oil-free, and dry before paint application commences.
Glass	The glass <u>must be well cleaned</u> and degreased using only <u>AVKOTE Glass Cleaner</u> and <u>100% lint free cotton cloth</u> . Other cloths e.g. paper or man-made cloths must NOT to be used for surface preparation. AVKOTE Glass Cleaner must be used to clean the glass as some Glass Cleaners may leave a residue on the glass which could affect the adhesion. Since there are different types of glass, it is recommended always to do a small test prior to the complete application. To maintain levels of quality, any coating should always be applied to the air side.

Proces	Processing						
	Preventative measures	We recommend the wearing of protective clothing even if not stipulated by law. The national and regional health and safety regulations for work hygiene and equipment are to be observed. Pay attention to our safety data sheet Nos. 148500 and 279H00.					
	Stir	Before use ensure applicable.	Before use ensure contents are stirred together well with hardener if applicable.				
	Mixing Ratio	4 : 1 by volume wit	4 : 1 by volume with AVKOTE 279 Hardener				
	Pot life at 20 °C	8 Hours					
<b>∏</b> s	Thinners	Supplied ready to spray					
	brush	Not recommended					
	Roll	Not recommended					
		Viscosity DIN-4	Thinners	Nozzle	Pressure	Spray coats	
>1 <b>6</b>	Gravity Feed Spray-gun	16-20" DIN-4	10%	1.4 - 1.8 mm	3 - 4 bar	2	
	Suction-spray-gun	18 - 22 secs 25 - 30 % 1.4 - 1.8 mm 3 - 4 bar 2					
	Airless-(Airmix)- Spray	22 - 25" secs 25 % 11/40 3 - 4 bar   Atomising air 1.5 - 2 1 - 4 bar 1 - 4 bar					

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HVLP	HVLP paint gun	18 - 22 secs 25 - 30 % 1.4 - 1.8 mm				2		
<u>}</u>	Evaporation time	Prior to drying at te minutes.	rior to drying at temperatures over 40°C allow an evaporation time of 15 ninutes.					
	Drying time	For 40 µm dry coating at 65 % of relative humidity						
	At 20 °C	Tack-Dry	Minutes					
		Touch – Dry	Minutes					
		Dried (Can be sanded) after: 2 I			Hours			
		Suitable for re-coating after: 2			Hours			
		Completely Dry after: 10 of			days			

Important references				
Specific restrictions	Rela	Relative humidity max. 80 %		
Minimum application- and drying temperature	15	15 °C Do not apply at temperatures below the dew point		
Coating removal	With paint stripper			
Recoating	Lightly sand and spray with AVKOTE Glass Lacquer			
Equipment cleaning	Clean immediately after use with Gun Wash Thinners or U Cleaner.			

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