Technical Data Sheet



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Data sheet Nr. 5494/1487

AVKOTE 1487 Clear Gloss Lacquer

Product descrip	tion	Air-drying two-component clear lacquer with UV filters				
Binding Agent		Polyurethane / acrylic resin combination				
Areas of Application		Air-drying clear lacquer for high-quality coating of PVC Profiles. May also be used for interior applications.				
Form of Supply Colours		Clear				
	Gloss Level	Medium Gloss				
Hardener		AVKOTE 279 Hardener				
Packing	Coating	1, 3 and 5 Litre disposable containers				
	Hardener	1 Litre disposable containers				

Technical Data

Tooliinda Bata									
The data is valid for AVKOTE 1487 Clear Gloss Lacquer. The values can change for other colours.									
	Coating		Hardener		Mixture				
Specific Gravity (23 °C)	0.96	g/cm³		0.99	g/cm³		0.97	g/cm³	
Solids content	32	± 2	Weight-%	46	± 2	Weight-%	37	± 2	Weight-%
Organic Solvent Content.	67	± 2	Weight-%	54	± 2	Weight-%	63	± 2	Weight-%
VOC Content (CH / EU)	64.5	%	645 g/l	53.4	%	534 g/l	60.8	%	608 g/l
Shelf life at 20 °C	12 Months		6 Months in well shut containers						
Theoretical Coverage	125 g	/m²→8	m²/k	g for 4	0	μm	dry lay	er thic	kness

Safety Data	Coating	Hardener
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

Application Recommendations

Substrate	No. of Coats	Product	Dry Film thickness	Data sheet
PVC Profiles	1 x Top Coat	AVKOTE LE or AVKOTE HR	30-50 µm	
	1 x Lacquer	AVKOTE 1487 Clear Gloss Lacquer	30-50 µm	5494/1487
Textured GRP (for wood-grain	1 x Base	AVKOTE LE or	30-50 µm	5393/LE
effect finish)		AVKOTE HR	30-50 µm	5360
	1 x Stain	AQUAKOTE 220 Brown, 225 Black		8650
		or Irish Oak Stain		
	1 x Lacquer	AVKOTE 1487 Clear Gloss Lacquer	5-10 µm	5494/1487
For further application proposals please ask our technical departme				ent.

Preparation

Substrate	Every substrate must be clean, dry and free of grease and oil.
PVC Profiles	Clean with AVKOTE 153b (Pre-prep) Cleaner first then with AVKOTE 154 Cleaner.

Proces	ssing							
	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. 148700 and 279H00.						
	Stir	Before use ensure contents are stirred together well with hardener if applicable.						
	Mixing Ratio	4:1 by volume with AVKOTE 279 Hardener						
	Pot life at 20 °C	8 Hours						
S	Thinners	Ready to spray. Product supplied already thinned. Option for mixing scheme clients only: Dilute with Thinners 95 (slow) or 13000 (fast) to application viscosity according to the table shown below.						
	brush	Not recommended						
	Roll	Not recommended						
		Viscosity DIN-4	Thinners	Nozzle	Pressure	Spray coats		
>1 1	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						

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Technical Data Sheet No. 5494/1487 3 of 3 **Page** 3 - 4 barAirless-(Airmix)-22 - 25" secs 11/40 1 - 2 25 % Atomising Spray air 1.5 - 2 HVLP 18 - 22 secs 1.4 - 1.8 mm 2 25 - 30 % 3 - 4 bar **HVLP** paint gun Prior to drying at temperatures over 40°C allow an evaporation time of 15 **Evaporation time** minutes. **Drying time** For 40 µm dry coating at 65 % of relative humidity At 20 °C Tack-Dry Minutes after: 10 Touch - Dry after: 60 Minutes

2

2

10

after:

after:

after:

Hour

Hours

days

Important references

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

Dried (Can be sanded)

Suitable for re-coating

Completely Dry

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