Technical Data Sheet

AVKO

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Data sheet Nr. 5393/PC

AVKOTE PC

Product description		Especially fast drying, silk gloss 2 pack with very good weathering characteristics and good resistance to chemicals and mechanical abrasion.				
		The paint film meets the DIN 68861 standard, 1 B, is hardly flammable to Austrian standard B3800, Part 1, B 2.				
		The paint is hardly inflammable to DIN 4102-1 cl. B1.				
Binding Agent		2-K polyurethane resin				
Areas of Applica	ation	High-quality top-coat for Metal surfaces, Plastic Coated Steel and PVCu.				
Form of Supply Colours		RAL and BS colour cards				
		Other Colours available on request				
	Gloss Level	Silk (30 - 40 gloss levels at 60 °)				
Hardener		Avkote Hardener 279				
Packing	Coating	1, 3 and 5 Litre disposable containers				
	Hardener	1 Litre disposable containers				

Technical Data

1 COMMON DATA										
The data is valid for Avkote PC white 80. The values can change for other colours.										
	Coating			Hardener			Mixture			
Specific Gravity (23 °C)	1.2	g/cm ³	;	1.0	g/cr	m³		1.17	g/cm	3
Solids content	52	± 2	Weight-%	46	± 2	2	Weight-%	Appr	51	Weight-%
Organic Solvent Content.	48	± 2	Weight-%	54	± 2	2	Weight-%	Appr	49	Weight-%
VOC Content (CH / EU)	57	%	570 g/lt	56	%		560 g/lt	57	%	569 g/lt
Shelf life at 20 °C	12 Months 6 Months in well shut cont			ntaine	rs					
Theoretical Coverage	96 (g/m²	10.4 m²/kg	for	30	μn	n dry layer t	hickne	ess	

Safety Data	Coating	Hardener	
Flash point	27 °C	0 °C	
Transport ADR/RID	Class: 3 VP: III	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	
HPF2 Plastisol sheet for the refurb of industrial building	1 x Top Coat	Avkote PC	30-50 μm	5393/PC	
Plastic coated steel cladding	1 x Top Coat	Avkote PC	30-50 μm	5393/PC	
PVCu Profiles	1 x Top Coat	Avkote PC	30-50 μm	5393/PC	
Corroded Steel	1 x Primer	Prime corroded areas with Avkote 8048 Primer		8048	
		Avkote 2250 Primer or	40 - 60 μm	EA9000	
	1 x Primer	Aquakote AK Primer	30 - 50 μm	7106	
	1 x Top Coat	Avkote PC	30-50 μm	5393/PC	
Aluminium and galvanised	4 v Driman	Avkote 2250 Primer or	40-60 μm	EA9000	
	1 x Primer	Aqukoate AK Primer	30 - 50 μm	7106	
substrates	1 x Top Coat	Avkote PC	30-50 μm	5393/PC	
Old coats of paint (solvent-resistant) 1 x Top Coat		Avkote PC	30 - 50 μm	5393/PC	
	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.
	HPF2 Plastisol sheet	Pressure wash substrate thoroughly. Apply Avkote PC.
Plastic coated steel Pressure wash substrate thorough		Pressure wash substrate thoroughly. Apply Avkote PC.
	Old Coatings	Sand off, clean, prime as necessary.
	Corroded Steel	Pressure wash substrate thoroughly. Remove loose steel from surface. Apply Avkote 8048 Primer to corroded areas. Apply Avkote PC.
	Aluminium and galvanised substrates	Pressure wash substrate thoroughly. Remove any loose debris from surface. Apply 2250 Primer. Apply Avkote PC.

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. 539300PC and 279H00.						
	Stir	Before use ensure contents are stirred together well with hardener if applicable.						
	Mixing Ratio	10 : 1 by volume with Avkote 279 hardener Add up to 4:1 Avkote 279 hardener to increase gloss level						
	Pot life at 20 °C	Minimum 8 hr. according to tone						

Avko Ltd, Hamble Court Business Park, Hamble Lane, Hamble, SO31 4QJ Tel.: +44 (0)23 80 455 855, Fax: +44 (0)23 80 456 785

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		Ready to spray. Product already thinned.								
s	Thinners	Option for mixing scheme customers only - Dilute with thinners 550 (slow) for use in high temperatures or 95 (fast) for use in cold temperatures to application viscosity according to the table shown below.								
	brush	Not recommended								
	Roll	4:1 by volume with	4:1 by volume with 279 hardener. Avkote PC to be mixed with 550 thinners.							
		Viscosity DIN-4	Thinners	Nozzle	Pressure	Spray coats				
>1 / 1	Gravity Feed Spray-gun	18 - 22 secs	25 - 30 %	1.4 - 1.8 mm	2-2.5 bar	2				
* ***********************************	Suction-spray-gun	18 - 22 secs	25 - 30 %	1.4 - 1.8 mm	2-2.5 bar	2				
00	Airless-(Airmix)- Spray	22 - 25" secs	25 %	06/09	3 – 4 bar Atomising air 1.5-2	1 - 2				
HVLP	HVLP paint gun	18 - 22 secs	25 - 30 %	1.4 - 1.8 mm	3 - 4 bar	2				
<u>/</u> †/†/	Evaporation time	Prior to drying at temperatures over 40 °C allow an evaporation time of 15 minutes.								
	Drying time	For 50 µm dry coating at 65 % of relative humidity								
	At 20 °C	Tack-Dry	;	after: 5	Minutes					
		Touch – Dry	6	after: 10	Minutes					
		Dried (Can be sand	ded) a	after: 1	Hour					
		Suitable for re-coa	ting	after: 2	Hours					
					Max 48 hours					
		Completely Dry	á	after: 7	days					

Important references

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

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Important Recommendations					
	For buildings situated near the sea or in a heavily polluted area or city a clear coat must be applied to protect against the influence of salt air and pollution.				
	For pastel coloured coating of surfaces subject to heavy use, such as structural elements, working surfaces etc., it is recommended to clear coat with an Avkote 1483, 1484,1485 or 1495 Lacquer to improve resistance to marking.				
	External Applications - We recommend that metallic and pearlescent colours have a clear coat applied over the top to provide extra protection to the colour for longevity.				
	Please observe our Material Safety Data Sheets for all products used as well as the instructions on the tin label.				

This data sheet is for your reference and information only. The above data are correct to the best of our knowledge. We offer no guarantees for use and exclude any liability. This applies in particular to consequential damage. We are not liable for any advice given by our employees. Our employees give non-binding information only. Site supervision, compliance with handling regulations and adherence to recognized engineering rules are the responsibility of the manufacturer, even if our employee was on site during handling. Modifications due to technical developments may be made. The latest version of this information is applicable. In special cases, please request separate technical specifications.

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