Technical Data Sheet

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Data sheet Nr. 242001

AVKOTE 242 Marine unthinned

Product descrip	tion	A High Quality, High Gloss 2K Varnish with UV filters and filler primer properties for content rich woods in a marine environment.
Binding Agent		A 2K Polyurethane Resin
Areas of Applica	ation	High-quality top-coat for interior and exterior wood used in marine environments but also for high quality furniture and interiors.
Form of Supply	Colours	Clear
	Gloss Level	Glossy
Hardener		Avkote 243 Hardener
Packing	Coating	1, 3 and 5 Litre disposable containers
	Hardener	1 Litre disposable containers

Technical Data

The data is valid for Avkote 242 Marine. The values can change for other colours.									
	Coating			Hardener			Mixture		
Specific Gravity (23 °C)	0.97	.97 g/cm ³		1.05 g/cm ³			1.02 g/cm ³		
Solids content	44	4 ± 1 Weight-%		45	± 1 Weight-%		Appr	44	Weight-%
Organic Solvent Content.	56	± 1	Weight-%	55	± 1	Weight-%	Appr	56	Weight-%
VOC Content (CH / EU)	54.3	%	543 g/lt	58	%	580 g/lt	55	%	550 g/lt
Shelf life at 20 °C	12 Months 6 Months in well shut containers								
Theoretical Coverage	120 g/m ² 7-8 m ² /kg for 60 µm dry layer thickness								

Safety Data	Coating	Hardener			
Flash point	- 5 °C	- 5 °C			
Transport ADR/RID	Class: 3 VP: II	Class: 3 VP: II			
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			
Teak, Mahogany & Wenge	1 x Filler Varnish	Avkote 242 Marine	30 - 40µm	242001			
		Leave to dry for 1 Hour					
		Sand with P240					
	1 x Top Coat	Avkote 242 Marine	35 - 45µm	242001			
		Leave to dry overnight (16 Hours) at room temperature.					
		Sand with P320-400					
		If coloured top coat required					
	1 x Top Coat	Avkote WE or Avkote BSP	30 - 50µm				
For increased wear protection	1 x Lacquer	Avkote 1495 Lacquer	30 - 40µm	5494/1495			
	For further application proposals please ask our technical department.						

Preparation							
T	Substrate	Every substrate must be thoroughly cleaned, grease and oil-free, and dry before paint application commences.					
	Teak & Wenge	Degrease with V 100, remove dust with a copper brush, then twice with V 100 Thinner.					

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.							
,0		Pay attention to our safety data sheet Nos: 242000 and 243H00							
	Stir	Before ensure contents are stirred together well with hardener if applicable.							
	Mixing Ratio	2 : 1 by volume with 243 hardener for very high chemical resistance.							
	Pot life at 20 °C	approx. 9 Hrs.							
S	Thinners	Thinners 13000 / Thinners 95							
	brush	5 – 10% Thinner 95							
	Trowel	Undiluted							

Technical Data Sheet No. 242001

	Roll	5 – 10% Thinner 95							
		Viscosity DIN-4	4 Thir	nners	Nozzle	е	Pressure	Spray coats	
>1	Gravity Feed Spray-gun	18 – 23 secs	Thir	0% nners 8000	1.4 -1.8 mm		3-4 bar	3 to 4	
	Suction-spray-gun	18 – 23 secs	Thir	10% Thinners 1.4 13000		1.4 -1.8 mm		3 to 4	
	Airless-(Airmix)-	10,00,000	-	10%			3 – 4 bar	0.1.1	
	Spray	18 – 23 secs		nners 8000	9/11		Atomising air 1.5 bar	3 to 4	
HVLP	HVLP paint gun	18 – 23 secs	Thir	0% nners 3000	1.4 -1.8 mm		3-4 bar	3 to 4	
	Drying time	For 50 µm dry co	at 23 °	C and 65	% of	relative hum	idity		
	At 20 °C	Tack-Dry	after:	20	Minutes	3			
		Touch – Dry	after:	2	Hours				
		Recoat	after:	2	Hours Wit		Without intermediate sanding		
		Recoat	after:	16	Hours Wit		With intermediate sanding		
		Hard	after:	14	days				

Important references Please note: Cherry Veneer cannot satisfactory be protected from colour **Special Notes** change from sunlight. We cannot guarantee how long the Cherry Veneer will last before colour change starts. The same principle stands for a wood called SIPO, although the colour change is not as extreme. **Special Limits** Surfaces stained with peroxide °C 15 Minimum application- and Do not apply at temperatures below the dew point drying temperature Metrofit Standard **Coating removal** Clean immediately after use with thinners 95 or 13000. Equipment cleaning

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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