Plastic Varnish Two-Pack PUR Insulating Varnish S-7000















Product description

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Two-pack, solvent-thinnable, lightfast PUR insulating varnish. Very good for the insulation of woods rich in extractives, exotic wood and MDF. Plastic Varnish S 7000 can be applied as priming and coating varnish.

Range of application		pplication
		Almost all wooden furniture in the interior. Especially for wood / wood rich in ingredients and MDF.

Product data	
Product code	S-7000
Packaging size	1 I 5I 25I
Viscosity at delivery DIN 4 mm (sec.)	12 sec. ± 2
Shelf life - Original container unopened	at least 2 years

Gloss levels	oss levels			
Product number	Gloss level	DIN 67530 Angle of 60°		
S-7000	gloss	80 ± 2		

Prepa	Preparation of substrates		
	Raw wooden surfaces.	P120, P150, P180	
	Stained wooden surfaces	Sand prior to staining	
	Exotic wood / woods rich in extractives Wood or MDF in wet rooms	After sanding, greasy wood rich in ingredients, such as teak, should first be degreased with Zweihorn® Universal Cleanser UR and a lint-free cloth in the direction of the wood grain.	

Processing



Stir thoroughly!



Mix and apply the product as described under "Hardener Thinner Additives".

Hardener - Thinner - Additives		
S 77777 2 • 1	Hardening	50 % of hardener S 7777
	Dilution	S 9004 normal drying S 9029 slow drying
81	Pot life	up to 8 hours

Application		
	>11	>11 -1
Spray pressure (bar)	1.5 - 2.0	110-130
Nozzle size (mm)	1.6-2.0	0.23- 0.28
Processing viscosity DIN 4mm (sec.)	12	12
Coverage per application (g/m²)	100- 120	100-120
Coverage (m²/l)	7-9	7-9
Coverage for IMO/USCG per application (g/m²)	240	240

Drying time @ 20°C	
Dust dry	at least 1 hour
Touch dry	at least 3 hours
Ready for transport	at least 12 hours
Sandable	at least 5 hours

Aftertreatment

After sanding with P280-320 grit paper, the surface can be retreated with the same product at any time.

Test standards



DIN 68861/1B Chemical exposure of furniture surfaces



Hardly inflammable according to the Marine Equipment Directive MED 2014/90/EC.

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