

NEO PLASTIC VARNISH

PRODUCT CODE: PV01

TECHNICAL DATA SHEET NO. 05-Lacquers & Varnishes NOVEMBER 2018

		-		
Product Description			A classic polyurethane / alkyd based, interior, scratch, water and alcohol resistant	
		coating for new wood or existing varnished surfaces. NEO Plastic Varnish is a reasonably fast drying wood varnish for interior use. The		
		varnished surface becomes very hard and scratch resistant. Gives a suede finish (also available in high gloss).		
Δnı	plication Areas	Interior use only.		
		Properly prepared wooden or timber substrates.		
		NEO Plastic Varnish is suitable for use on wooden furniture, windows, doors,		
		door frames, skirting and panelling.		
		Due to the good resistance to water and alcohol, bar counters and similar objects		
		can be finished with NEO Plastic Varnish.		
Product Features		NEO Plastic Varnish is based on an air-drying resin containing polyurethane.		
		· ·	ick system and easy to use.	
			ies to a very hard surface, which is resistant to water,	
		alcohol and household detergents.		
		The varnish coating is hardwearing and very scratch resistant.		
		The varnish should only be used interior or on exterior objects not exposed to		
		direct sunlight.	with NEO Blootic Versich is ideal for use with a correct	
		Besides application with brush, NEO Plastic Varnish is ideal for use with a spray gun. A much smoother and even surface will be achieved.		
		 Excellent adhesion to properly prepared wooden substrates. 		
		Good water / alcohol mark resistance.		
		Three coats of NEO Plastic Varnish are used for best results.		
		Gives a suede finish (also		
Pro	oduct Data	Resin Base	Polyurethane resin	
	ou ot butu	Drying Time	Touch dry: 1-2 hours	
			Hard dry: 3-4 hours	
		Solid Matter by Content	By volume: 44%	
			By mass: 51,5%	
		Film Thickness	20-25 microns	
		Spreading Rate	6-12 square metres per litre.	
			Although the spreading rate will vary with porosity and	
			type of substrate, for uncoated new surfaces work on 6-8 square metres per litre for the first coat and 10-12	
			square metres per litre for subsequent coats and	
			when applied to sealed substrates.	
		Surface Appearance	Silky matt finish	
Apı	plication Details	1	,	
•	Mixing	Always stir well before use with a flat paddle.		
•	Application Method	Brush or air spray. Paint roller application is not recommended.		
•	Thinning	Brush application: apply the first coat diluted 10% with NEO Mineral Turpentine		
	-	(mt00).		
		Spray application: thin the NEO Plastic Varnish (suede) to 17-19 sec Ford 4 cup with		
		NEO Enamel Thinner (et01).		
•	Cleaning	NEO Mineral Turpentine (mt00) or NEO Enamel Thinner (et01).		
•	Application	Stir well before use.		
		Sand and remove all dust.		
		Three coats of NEO Plastic Varnish (suede) are used for best results.		
		Brush application: apply the first coat diluted 10% with NEO Mineral Turpentine (mt00)		
		(mt00).	e NEO Plastic Varnish (suede) to 17-19 sec Ford 4 cup	
		Spray application: thin the with NEO Enamel Thinn		
		Allow to dry 4-6 hours be:		
			oro carraing again.	
		 Remove all dust. 		



NEO PLASTIC VARNISH

PRODUCT CODE: PV01

TECHNICAL DATA SHEET NO. 05-Lacquers & Varnishes NOVEMBER 2018

	With brush or spray, coats.	That areas or opiny, apply the more generous seath loaning is a more seathern		
	Only apply in ventilated areas, keep away from all ignition sources, sparks.			
	1	smoke while applying.		
		09:00 and after 16:00 in the winter.		
		ding rate will vary with porosity and type of substrate, for		
		ces work on 6-8 square metres per litre for the first coat and		
		10-12 square metres per litre for subsequent coats and when applied to sealed		
	substrates.			
	 For interior use only. 	For interior use only.		
		Clean up application equipment with NEO Mineral Turpentine (mt00) or NEO		
	Enamel Thinner (et	Enamel Thinner (et01).		
Surface Preparation				
New Wood Sand wood		smooth surface.		
		lean and free of dust.		
		EO Plastic Varnish (suede) diluted with approximately 10%		
		NEO Mineral Turpentine (mt00).		
		again to a smooth surface.		
Post and the series is a sil		pats of NEO Plastic Varnish (suede) undiluted.		
Existing Varnished Surfaces	Sand the wooden sulphate	ostrate well.		
Surfaces	Remove all dust. If the proviously year.	raished area is firm and solid (no sign of flating nealing		
		rnished area is firm and solid (no sign of flaking, peeling,		
		down well until the surface is completely matt. EO Plastic Varnish (suede) undiluted.		
		· · ·		
		But if the varnish shows signs of cracking etc., remove old varnish completely back to bare wood.		
		Apply a thick layer of NEO Paint Remover (pr00) on the varnished surface. After		
		about 15-20 minutes lift off the paint remover together with the varnish using a		
	scraper.	· · · · · · · · · · · · · · · · · · ·		
·		n soap water to remove all traces of the paint remover.		
		and apply one coat of NEO Plastic Varnish (suede) diluted		
		0% NEO Mineral Turpentine (mt00).		
		again to a smooth surface.		
		oats of NEO Plastic Varnish (suede) undiluted.		
Octove Donne and	Never apply paint remover on veneer. NEO Plactic Versich (sunds) is such black and a sund such as the			
Colour Range and	 NEO Plastic Varnish (suede) is available in clear only. Available in 1 litre and 5 litres. 			
Quantities				
Precautions	Precautions • NEO Plastic Varnish (suede) is highly flammable.			
•		rentilated areas and do not eat, drink or smoke during		
	application.	o no tovio substances		
Disclaimer	The product contains no toxic substances. NEO Paints can not be held liable if the product fails due to improper surface			
DISCIGIIIGI	preparation or application			
NEO PAINTS FACTORY (PTY) LTD Reg No 2002/214				
12 Rell Street Southe		Hanna Mupatani Road		
12 Bell Street, Southern Industrial Area PO Box 5005		PO Box 762		
Windhoek, NAMIBIA		Walvis Bay, NAMIBIA		
Tel. +(264) 61-384 700 – Fax +(264) 61-233 914		Tel. +(264) 64-204 026 – Fax +(264) 64-204 010		
(201) 01 001 100		·		