

VP661 POLYACRYLIC VARNISH GLOSSY

VP661 acrylic resin based, two component, topcoat varnish with excellent performance and very high gloss.

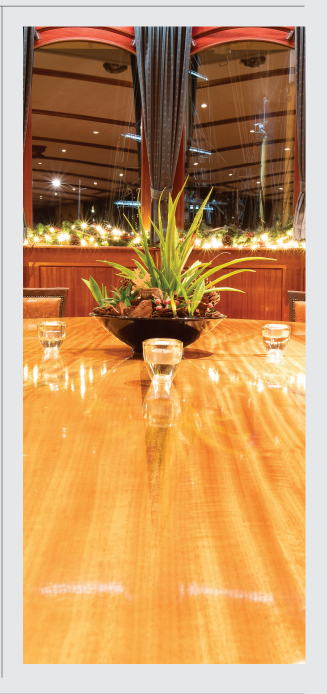
VP661 Polyacrylic Varnish Glossy has been produced and presented to the market provide for excellent transparency and gloss retention product need. The product differs from the other varnishes with the following properties below.

PRODUCT PROPERTIES

- Excellent transparency
- Gloss retention
- Excellent levelling
- Easy to polish after 24 hours
- Homogeneous appearance before and after polish
- Yellowing resistance

It is used for furniture and decoration works for interior use, to provide protection and decorative appearance on all kinds of wooden surfaces such as massive and veneer. It can also be used as topcoat on Polyester Sealer, Polyurethane Pigmented Matt Topcoat or pearl effect coated surfaces. The highest gloss performance is achieved on the VE401.77 Polyester Sealer. The product can be applied with airmix or conventional spray guns.

DRYING TIME (20 C°, % 45-65 RH, 100 g/m²)				
DUST FREE	20 - 25 min.			
TOUCH DRY	1,5 - 2 h.			
POLISH	24 h.			



TECHNICAL SPECIFICATONS OF GENÇ POLYACRYLIC VARNISH GLOSSY								
PRODUCT	POLYURETHANE HARDENER	MIXING RATIO	NON VOLATILE MATTER I.COMP (%)	NON VOLATILE MATTER I + 2 COMP (%)	VISCOSITY (20°C)	DENSITY (g/cm³)	POT LIFE (20°C, sa)	
VP661	HP661	100/100	55 ± 2	47,5 ± 2	110 - 130 " (DIN4)	1,00 ± 0,03	Min. 6	
VP551	HP551	100/100	61 ± 2	44 ± 2	80 - 90 " (DIN6)	1,02 ± 0,03	4 - 6	



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COMPARISON TABLE FOR GENÇ POLYACRYLIC VARNISH GLOSSY					
	VP661	VP551			
Automatic Spray Machine	V	✓			
Airmix Spray	✓	✓			
Conventional Spray	✓	✓			
Polish	++	++			
Glossy	++	++			
Transparency	+++	+++			
Levelling	+++	+++			
Homogeneous Appearance	+++	+++			
Yellowing Resistance	+++	+++			
Drying	+++	+			

^{+++:} Best ++: Good +: Average