

BP475.77.1000 POLYURETHANE FLEXIBLE PRIMER WHITE

BP475.77.1000 is a two component polyurethane flexible white primer.

BP475.77.1000 Polyurethane Flexible Primer White was developed and presented to the market due to increasing customer demands on higher resistance to cracking and flexibility. This product differs from the other primers which have been using in market for these reasons explained below;

PRODUCT PROPERTIES

- Unique properties in polyurethane primer product range
- High cracking resistance
- High flexibility
- Good hiding power
- Easy sanding
- Fast drying
- Excellent manuel and mechanical sandability
- Uniform absorption on the surface

It can be applied on all kind of interior wooden surfaces in furniture like MDF, massive wood and high density hard polyurethane casting and decorative industry which can be used for prepared the surface before application of paint and varnishes.

The product can be applied with airmix, airless or conventional spray guns.

DRYING TIME (20 C°, % 45-65 RH, 150 g/m²)				
DUST FREE	10 - 15 min.			
TOUCH DRY	20 - 25 min.			
SANDABILITY	60 - 70 min.			



TECHNICAL SPECIFICATONS OF GENC POLYURETHANE FLEXIBLE PRIMER WHITE								
PRODUCT	POLYURETHANE HARDENER	MIXING RATIO	NON VOLATILE MATTER I.COMP (%)	NON VOLATILE MATTER I + 2 COMP (%)	VISCOSITY (KU, 25°C)	DENSITY (g/cm³)	POT LIFE (20°C, h.)	
BP475.77.1000	HP475.00	100/40	78	62,8	113-119	1,51	3,5	

^{*}For detailed information, please read the technical bulletin of the product.



BP475.77.1000 POLYURETHANE FLEXIBLE PRIMER WHITE



COMPARISON TABLE FOR GENC POLYURETHANE PRIMER						
	BP475.77.1000	POLYURETHANE STANDART PRIMERS				
Automatic Spray Machine	V	✓				
Airmix Spray	V	✓				
Conventional Spray	✓	✓				
Resistance to Cracking	+++	++				
Flexibility	+++	+				
Hiding Power	++	++				

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