

## BW560.77.1000 WATERBASED WHITE PRIMER

BW560.77.1000 is one component water based pigmented primer.

This product differs from the other products which have been using in market for these reasons explained below;

### PRODUCT PROPERTIES

- Easy spraying and application
- Excellent filling power
- High hiding power
- Easy sanding
- Fast drying
- Excellent manual and mechanical sandability
- Uniform absorption on applied surface

The product can be used for interior mdf, wooden surfaces and American doors. The product can be applied with airmix, airless or conventional spray guns. Mixing maximum 10% water is recommended before use. It is suitable to use as a matt topcoat primer. For the best surface performance 2 coats 150 gr/m<sup>2</sup> application is recommended.



### TECHNICAL SPECIFICATIONS OF GENÇ WATERBASED WHITE PRIMER

PRODUCT	MIXING RATIO	NON VOLATILE MATTER I.COMP (%)	VISCOSITY (KU, 25°C)	DENSITY (g/cm <sup>3</sup> )	TOUCH DRY (25°C)	DRYING TIME FOR SANDING (25°C)
BW636.77.1000	100/10	58	85 - 90	1,38	1 h	4 h
BW303.77.1000	100/10	64	85 - 90	1,42	1 h	4 h
BW754.77.1000	100/10	60	70 - 75	1,44	1 h	4 h
BW560.77.1000	100/10	53	85 - 95	1,32	1 h	4 h

\*The product should be applied 2-3 coats (150 gr/m<sup>2</sup>) as recommended. According to the weather conditions, wait min. 4 hours, max. 6 hours between each coat.

**BW560.77.1000**  
**WATERBASED WHITE PRIMER**



COMPARISON TABLE FOR GENC WATERBASED WHITE PRIMER

	BW636.77.1000	BW303.77.1000	BW754.77.1000	BW560.77.1000
Automatic Spray Machine	✓	✓	✓	✓
Conventional Spray	✓	✓	✓	✓
Resistance for Freezing	+	+++	++	++
Sandability	+++	++	+++	+++
Fast Drying	++	++	+++	+++
Hiding Power	++	+	++	+++
Performance for using Matt Topcoat Primer	+++	++	+++	+++
Performance for using Glossy Topcoat Primer	++	+	+++	+++

+++ : Best  
++ : Good  
+ : Average