

PRODUCT CODE: H36025	COMMERCIAL NAME: VPK BIANCO 260 25 GLOSS
DESCRIPTION: Two-components polyurethanic white matt thixotropic varnish, electrostatic	

PROPERTIES	
Recommended for / Main area of application	Two-components polyurethanic white matt varnish with excellent covering properties, rapidity, softness, verticality and non yellowing properties. Particularly suitable to paint shaped parts where the sanding process has removed the angular parts. It is suitable for applications by electrostatic spraygun. Polyurethanic white matt converter of our tintometric system Verinchrome. Suggested to paint bathroom furniture, kitchen doors, wardrobes and doors for interior.
Application Method	By spraygun, airless, by electrostatic spraygun, by curtain coater
Shelf life	24 months

APPLICATION PROPERTIES		PHISICAL PROPERTIES	
Quantity	130 - 160 gr/mq	Viscosity	35" +/- 3" DIN 6
Vertical Stability	120 gr/mq	Solid Content	65 +/- 3%
Cathalysis	B280 50% by weight, 70% by volume	Specific Weight	1,320 +/- 0,050 Kg/Lt
Dilution	P730 20% by weight, 30% by volume	Glossy	25 +/- 3 G
Pot Life	> 4 h	Ph	-

GENERAL INFORMATION			
Drying at 20° C		Oven Drying	
Dust Free	15'	Time for Flash Off	-
Touch Free	60'		
Sanding	-	Time for drying	-
Overcoating	12 h (if necessary)		
Stackable	6 - 8 h	Time for cooling	-

RECOMMENDED APPLICATION PROCESS
Apply two coats, 40' - 60' from one another, of polyurethanic white sealer, suggested G270 - VF BIANCO 227. After 8 - 12 h sand with sand paper 220 - 400 and apply by spraygun 130 - 160 gr/mq of H36025 - VPK BIANCO 260 25 GLOSS, catalysed at 50% by weight with B280 - CAT. B 28 and thinned at 20% by weight with P730 - DILUENTE POL. EXTRA.

ALTERNATIVE HARDENERS		PERFORMANCES
B400	50% by weight, 70% by volume	Yellowing
B180	50% by weight, 70% by volume	Yellowing
-	-	-

ALTERNATIVE THINNER
P030 20% by weight, 30% by volume



TECHNICAL DATA SHEET

Release: 7

Date: 15/01/2019

NOTES	User is responsible to make the application of the product in a place with an adequate air-recycle and on respecting of all hygienic and safety regulations.
STORAGE	Containers must be stored tightly closed in a well-ventilated place with temperatures between 5° C and 35° C.