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This information is not exhaustive and it is the user's responsibility to ensure that this data sheet is the most current by contacting their local New Guard Coatings Group branch prior to using the coating/product.

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LACAPOL WHITE NF

Product type	Two component solvent based white PU topcoat	
Properties	 High covering power Excellent whiteness Excellent extensibility and leveling power Quick drying to dust. Excellent resistance to yellowing. 	
Recommended use	Carpentry and indoor furniture. Contract projects. Applicable on MDF, veneers and various types of solid woods.	
Certifications	AIDIMME quality symbol.	



Technical Characteristics

	Standards	Value
Color	UNE EN ISO 3668	White
Solids by weight (%)	UNE EN ISO 3251	66% ± 2
Viscosity (Ford 4 at 20°C)	UNE EN ISO 2431	140" ± 15
Density (Kg/L)	UNE EN ISO 2811-1	1.390 ± 0.020
Shine (Geometry 60°)	UNE EN ISO 2813	Ref .3526: 5º gloss Ref .3463: 10º gloss Ref .3400: 20º gloss Ref .3393: 40º gloss Ref .3388: 60º gloss Ref .3460: 90º gloss

Mixing Ratio

	Standards	Value
Hardener		K0355
Mixing proportion (by Volume)		50%
Mix solids (%)	UNE EN ISO 3251	52% ± 2
Solvent		.9130
Mixing proportion (by Volume)		10-20%

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Application viscosity (Ford 4 at 20°C)	UNE EN ISO 2431	21" ± 3
Pot Life	UNE EN ISO 9514	4 to 5 hours at 20°C

Application Characteristics

Application system	Aerographic and air-mix	
Thickness of the layer	120-150 gr/m ²	
Coats	1-2	
Touch-dry	40 a 60 minutes, depending on thickness and ambient conditions	
Ready to manipulate	3 to 4 hours, depending on thickness and ambient conditions	
Total dry	18 to 24 hours	

Remarks in application process

In the case of an increase in viscosity after the application, reduce with PU solvent .9130.

If the environmental temperature is high, use PU solvent .9020 to dilute.

If repainting is required after applying the first coat, gently sand to achieve adherence between coats.

Remarks

Shake contents of containers before use. Apply with good air renewal. Do not store opened or started containers. For toxicological standards, consult the Safety Data Sheet. Keep out of the reach of children.

This sheet has been created with informational purposes only and does not replace expert advice. The information provided reflects our current knowledge and have been obtained from our own experience, but under no circumstance do they entail any warranty whatsoever from our part. For this reason, we cannot accept any undesired consequence deriving from its use. 26-04-2019 This sheet replaces all previous versions.

