

## WANDAPRIMER UNIVERSAL

				<b>NOAL</b>			
Quick Referen	nce						
T	Wanda Degreaser	Description:	Quick drying, 1K primer used to promote filling and adhesion on bare metal. It is designed for spot repairs and complete resprays. It has excellent drying and sanding properties				
	Filler						
	100 parts of primer 100 –150 parts of thinner						
		Products and additives:	Wandaprimer 1100 – 405.06920 (SBC31089)				
	20 – 30 sec		Thinner Wanda 1100 – 407.04000 (SBC30305)				
コマノゴ							
		Basic Raw Materials:	Wandaprimer 1100 – alkyd resin, nitrocellulose, pigments, extenders,				
	1.5-1.8 mm 3-4 bar		hydrocarbon solvents e additives.				
	o i bui		Thinner 4000 – Alcohols, glycol ethers, esters and aromatic solvents				
THE REAL							
1).).)	3 - 5 min.	Suitable Substrates:	Bare metals				
			Washprimers				
			Existing finishes already prepared.				
	2h – 25°C						
	2n – 25°C 20min – 60°C	Surface Preparation:	Sand with P220 or P320 grit. Degrease with Desengraxante Wanda				
(- <u>∕</u> -)							
トラ							
		Mixing Ratio:	Reduction A - Primer Filler		Reduction B – Primer Surfacer		
	Sand paper 320 / 400		100 parts of Primer 1100		100 parts of Primer 1100		
			100-150 parts of Thinner 1100200 parts of Thinner 1100				
	Sand paper 400 / 600	Spray Viscosity:	20 - 30 seconds FC4 / 25°C				
		Pot life:	8 hours at 25°C				
	{						
		Coroy aug fluid tin and	C		Desserves		
		Spray gun fluid tip and	Spray Gun:	Fluid tip:			
		working pressure:	Suction Feed: Gravity Feed:	1.8 mm 1.5 – 1.8 mm	3-4 bar (40-50 lb/pol²) 3-4 bar (40-50 lb/pol²)		
<b></b>	J		HVLP:	1.5 - 1.8 mm $1.7 - 2.0$ mm	3-4 bar (40-50 lb/pol <sup>2</sup> )		
				1.7 2.0 mm			

Observations: These products are intended for professional use only. Please, refer to can, Technical Data Sheet and Safety Data Sheet form more specific information. These products are thoroughly controlled and their quality will be kept as long as they are used according to the manufacturer recommendations. The final result depending upon factors of use which are outside our control.





Process:	Apply 2-3 single coats, allowing for 3 to 5 minutes flash off time between coats.					
Film Thickness:	15-20 microns per coat, depending on the added thinner amount.					
Theoretical cover rate :	13 m <sup>2</sup> / liter per coat <b>Note:</b> The practical coverage depends on several factors, including shape of the construction, roughness of surface, method of application being used and conditions of application					
Cleaning of equipment:	Use Thinner V	Wanda 1100 – 407.04	000 (SBC30305)			
During times a		25°C	60°C			
Drying times:	Touch	15 minutes				
	Handle	30 minutes	20 minutes			
	Total	2 hours				
Sanding:	Dry: sand paper 320 or 400, ending with 400 or 600 Wet: sand paper 400, ending with 600					
Shelf life:	3 years at temperatures between 15°C and 35°C, no humidity.					
Health and Safety data:	Please refer to MSDS					
Notes:	<ul> <li>-If necessary, correct the primer with fast putty and respray it.</li> <li>- Always use the indicated thinner to the product.</li> <li>-Use the indicated sand paper for dry and wet sanding.</li> <li>-Before sanding, allowing the specified flash of time in order to avoid mapping defect.</li> </ul>					

Observations: These products are intended for professional use only. Please, refer to can, Technical Data Sheet and Safety Data Sheet form more specific information. These products are thoroughly controlled and their quality will be kept as long as they are used according to the manufacturer recommendations. The final result depending upon factors of use which are outside our control.

