

W-CAR POLIURETANO

PRODUCT DESCRIPTION:	different colors ac	nent acrylic polyurethane finish ording to with the auto industrie ellent resistance to weather and	es. Product with	
RECOMMENDATIONS	Indicated for Indicated for general and partial painting and refinishing			
FOR USE:	of automotive vehicles.			
PACKAGING:	0,675L, 2,7 L, 18 L			
TECHINICAL FEATURES:	Expirete Data Thickness per coat	36 months 30 a 40 micrómetros dry		
	Color Aspect	Colors Bright – Minimum 90°UB		
	Volume solids Viscos. de Aplicacion	48 +/- 3 14 – 22 s CF4 77°C		
	Feature	2 a 3 passes		
	Equipament	Conventional gravitational pistol Air pressure 40 to 50 lb / pol		
	Polishing	Nozzle 1,3-1,5 mm Jse Sandpaper 2500 / 3000 / 3500		
	VOC (For Use)	180 g/L		
	Drying	25°C	60°C	
	Touch	10 - 15 Minutes	60°C	
	Handling	3 – 4 Hours		
	Final		Minutes	
	It is recommended to p	sh after 24 hours of drying		
SURFACE PREPARATION	For further information	ntact the Technical Department of WEG	(tintas@weg.net).	
PREPARACIÓN PARA APLICACIÓN	Mix Homogenize the content of each of the components by means of mechanical or pneumatic agita (A and B). Ensure that no sediment remains on the bottom of the package. Add component component A, in the proportions (volume) indicated, under agitation, until complete homogeniza respecting the mixing ratio.			
	Mix Ratio 3 A x 1 B in volum			
	Hardener W-ST 5516 SLOW W-ST 5517 FAST W-ST 5518 NORMA			
	Thinning 10 – 20 %			
	DILUENTE 5870 PA	A PU POLIESTER FAST A PU POLIESTER A PU POLIESTER SLOW		
	Pot Life (77°C) 100-120 Minutes			
	Induction Period (77° No induction required.			



Note: In places of great heat, we recommend contacting the Technical Department of WEG.

condition. Empty the compressed air line to avoid contamination of the coating. After mixing the bicomponent products, if stoppages occur in application, and they exceed the useful life of the mixture (where the coating has variance in its fluidity), it can no longer be diluted again for later application. Reinforce all the sharp edges, cracks and weld beads with the wide paintbrush, to avoid premature flaws in these areas. When applying by spraying, make an overlap of 50% of each spray gun application, to avoid having uncovered and unprotected areas, ending with a cross transfer. DESEMPEÑO EN LA APLICACIÓN For a good performance of the product, we recommend following the guidelines below: For application by wide paintbrush or roller, it may be necessary to apply in two or more coats to obtain a uniform layer in accordance with the thickness of the film recommended per coat. Light colors may require more than one coat to obtain uniform coverage. Product not recommended for the painting of internal parts of tanks. If application occurs in maritime areas, it is recommended to wash the coated surfaces with freshwater between each coating, to remove all loose powdery deposits and soluble saits. Do not apply the product after the mixture pot life, if this time is exceeded. Surface temperature of the substrate, climatic and environmental conditions may interfere in the drying time of the product. For better application properties, the paint temperature also all be between 21-27°C, before mixing and application. If the induct of the applied in adverse conditions, as relative air humidity (RH) above 85% or condensed surfaces.	APPLICATION	The data below is a guide, similar equipment being able to be used.
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SAFETY PRECAUTION	Before handling this product it is essential to read carefully all the information contained in the chemical product safety information sheet (MSDS), available at our site, (www.weg.net).	
	The preparation of the surface, handling and use of paints during the painting and drying, as it concerns inflammable products, must be performed in ventilated places, far from flames, sparks or excessive heat, using appropriate personal protection equipment (PPE) for the stage to be executed.	
	Contact with the skin can cause irritation. If swallowed, do not induce vomiting. In the case of contact with the eyes, wash them abundantly with water. In either case, seek medical aid immediately.	
	Do not smoke in the work area.	
	Ensure that the electrical installations are perfect and do not cause sparks. Do not use diluent to clean the skin, hands and other parts of the body. To clean the hands use alcohol, and then wash with water and appropriate cleaning pastes.	
	If there is a fire, use CO2 or chemical powder extinguishers. It is not recommended to use water to extinguish the fire produced by burning paint. Coatings and diluents must be stored in ventilated places protected from bad weather. The	
	temperature can oscillate between 10 and 40°C. If symptoms of intoxication by inhaling chemical vapors occur, the intoxicated person must be	
	removed immediately from the work place to ventilated places. If fainting, call a doctor immediately.	
	Product intended for use and handling of professionals linked to the painting area.	
	This product shall be applied and used, in compliance with all the National Health, Safety and Environment standards and regulations.	
	If it is necessary to remove the coating already applied and hardened from the substratum, the operator and the people who are in the same environment shall use appropriate personal protection equipment (PPE), as indicated in the safety information sheet (MSDS).	
	In situations where it is necessary to execute processes of welding metallic parts painted with this product, powder and gases will be released (smoke) which will require the use of appropriate personal protection equipment (masks with activated charcoal filters and even remote air supply equipment) in accordance with each environment.	
	The applications in confined areas require suitable ventilation, besides specific methods and procedures. For these situations contact the safety area of your company.	
NOTE	For further information contact the Technical Department of WEG (tintas@weg.net). The information contained in this technical datasheet is based upon the experience and knowledge	
NOTE	acquired in the field by the technical team of WEG.	
	If using the product without prior inquiry to WEG concerning its suitability for the customer's intended purpose, the customer is aware that the use shall be its exclusive responsibility, WEG not being responsible for the behavior, safety, suitability or durability of the product.	
	Certain information contained in this datasheet is merely an estimate, and can undergo variances arising from factors outside the manufacturer's control. Thus, WEG does not guarantee and does not assume any responsibility regarding the yield, performance or any other material or personal damage	
	resulting from the incorrect use of the products concerned or the information contained in this Technical datasheet.	
	The information contained in this technical datasheet is subject to periodic modification, without prior notice, due to the policy of evolution and continuous improvement of our products and services, providing solutions with quality to satisfy our customers' requirements.	