

# W-THANE HBA 50

RECOMMENDED USES: The petrolight CERTIFICATIONS AND This APPROVAL: Subs			pound (L	.ow VOC).							latile organic er on concrete,	
			The product can be used in aggressive industrial environments, chemical industries, paper and pulp, petrochemical industries, metal structures, and for external painting of tanks, equipment, and floors with light to moderate traffic.									
			Subs	This product, when supplied to comply with the RoHs Directive (Restriction of Certain Hazardous Substances) has the letter R in its description. This product complies with Official Mexican Standard NOM-050-SCFI-2004 and NOM-003-SSA1								
PACK	AGING:		Com	Component		Content		Package			Unit of n	neasurement
			Com	ponent A	<b>\</b>		3,12		3.6			L
			Com	ponent E	3		17,4 0,47 2,6		20 0.9 4			L
CHAR	ACTERI	STICS:										
		Cole					per customer					
		Glos	SS:		Gloss Semi Semi Matte	gloss 60 matte 30	0 UB - 80 UB - 60 UB - 30 UB	HBA 502 HBA 502 HBA 503 HBA 504	2 3			
		Volu	ume solid:			2% (ISO 3233 3% (ISO 3233	3). 3) Aluminium					
		She	lf-Life (25°C):		24 m	onths						
		Thic	kness per co	oat (dry):	75 µn	n –125 µm						
		The	oretical cove	rage:		2/I without di s in application	ution in the th on.	ickness of	100 µm	dry. With	out consic	lering loss
		Res	istance to dry	y heat:	prope	rties up to the	ture 120 °C . e temperature eur from 60 °C	of 120 °C				
		Dryi	ing:									
					10 °C	25 °C	35 °C					
		Tou	ch:		8 hours	6 hours						
			dling:		12 hours	10 hour						
		Fina	al:		180 hours	168 hou	rs 150 hours	S				
		Ove	rcoating		10 °C	25 °C	35 °C					

Overcoating Drying:		10 °C	25 °C	35 °C		
	Min	12 hours	6 hours	5 hours		
	Max	10 days	10 days	10 days		

### SURFACE PREPARATION

The performance of this product depends on the degree of surface preparation.

The surface must be clean and free of any contaminants. Completely remove oils, greases and fats, as described in the SSPC-SP 1 standard.

## TECHNICAL DATA SHEET



#### Application over primer

The product must be directly applied to a specific primer in order to form a suitable coating system.

**NOTE:** Observe the product overcoating interval to apply the next coat. In case the maximum overcoating interval has been exceeded, it is necessary to manually/mechanically sand the surface to break the gloss of the previous coat and clean the sanding residues so as to provide better adhesion between the coats.

The primer surface should be clean, dry and free of any contaminants, and the topcoat should be applied within the specific primer overcoating interval (refer to the primer data sheet).

#### For further information, consult WEG Technical Department.

PREPARATION FOR APPLICATION **Mixture** Homogenize the contents of each component with mechanical or pneumatic stirring (A and B). Check there are no sediment settled at the bottom of the package. Add component B to component A, at the recommended proportion (volume), under stirring, until complete homogenization, observing the mixing ratio.

### Mixing ratio (Volume)

6.6 A X 1 B.

		<b>Diluent</b> For temperatures lower than	25 °C	Pu diluent 5003				
		For temperatures between	25 °C - 35 °C	PU Diluent 5004				
		For temperatures above	35°C	PU Diluent 5007				
		<b>Dilution</b> Depending on the application me Do not dilute with solvents that ar dilution percentage. Only add the diluent after comple	e not allowed by	local legislation and do not exceed the recommended				
		The quantity of diluent may vary o during the application.	depending on the	type of equipment used and the ambient conditions				
		Excessive dilution of the coating r specified thickness.	may affect the for	mation and aspect of the film and not allow to reach the				
		Pot life of the mixture (25°C) 4 h The pot life is reduced with a higher room temperature.						
The pot-life test is performed according to the Brazilian standard ABNT NBR 15 volumes of coating prepared at once combined with different ambient and coatin influence the pot life, and different results than those mentioned in this data she			h different ambient and coating temperatures will					
		Induction time (25°C) No induction time required.						
		In hot areas, we recommend cons	sulting WEG Tecl	nnical Department.				
APPL	ICATION FORMS	The data below is a guide, and	similar equipme	nt may be used.				
		In the spray application, make a 50% overlap in each gun pass, concluding with a cross pass. Th technique is used to avoid uncovered and unprotected areas and to obtain a suitable aesthetic fir						
		Recoat all sharp edges, cracks and weld beads with a brush to prevent premature failures in these areas.						
		Changes in nozzle sizes and pressures may be necessary to improve spraying characteristics.						
		Before application, check if the ed	quipment and its	components are clean and in best condition.				
		During the second statistics to		- the state of the second second				

Purge the compressed air line to prevent contamination of the coating.

### TECHNICAL DATA SHEET



After mixing two-component products, if there are stops in the application, and pot life is exceeded (the coating shows variation in fluidity) it can no longer be diluted for further application.

The data below is a guide, and similar equipment may be used.

	Conventional gun:						
	Gun:	JGA 502/3 Devilbiss or equivalent					
	Fluid nozzle:	EX					
	Air cap:	704					
	Atomization pressure:	50 - 70 psi					
	Pressure in the tank:	10 - 20 psi					
	Dilution:	10%					
	Dilution.	10%					
	Airless Gun:						
		Line at least nump CO. 1					
	Use Airless:	Use at least pump 60: 1					
	Fluid pressure:	1500 - 2500 psi					
	Hose:	1/4" internal diameter					
	Nozzle:	0,015" - 0,021"					
	Dilution:	Max. 5%					
	Brush:	small areas or strips cost (scrows, puts, wold and sharp addes). Use a					
	Only recommended for touch up small areas or stripe coat (screws, nuts, weld and sharp edges). Use a brush 75 to 100 mm wide for larger surfaces and 25 to 38 mm for touch up.						
	Roller:						
	Use a thin nap, seamless sheeps	kin or microfiber roller for epoxy coatings.					
	according to the recommended fil	For application with brush and/or roller, two or more passes may be necessary to obtain a uniform layer according to the recommended film thickness per coat.					
	Cleaning the equipment:						
	Pu diluent 5003						
OTE:	Clean all equipment immediately	after use.					
		a contact with the equipment used in the application, because the coatin s above specificated in the pot life and will cure faster, making the					
	Furthermore, it is a search werking	restion to periodically used, the ensure of the start slows the day. The					
		practice to periodically wash the spray equipment along the day. The					
		n the amount sprayed, temperature and elapsed time, including all					
	delays.						
ERFORMANCE IN THE	For a good performance of the pro	oduct, we recommend following the directions below:					
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COMPATIBIL AND MAINTE REFINISHING		For further information, consult WEG Technical Department. The primer overcoating interval should be respected before applying the topcoat. If the maximum recommended overcoating interval is exceeded, manual/mechanical sanding is necessary to break the gloss. The primer surface must be dry and free of any contaminants.					
		In situations where the nature of the primer is unknown, it is recommended to test the compatibility of the product in a small area. Check the original material is well adhered. All loose coating must be removed. Points with corrosion or application over aged coatings should be treated according to technical guidance.					
		The direct application of this product on zinc-rich ethyl silicate-based primers, alkyd primers, coal tar- based coatings and other single-component primers is not recommended. When necessary to apply the topcoat over one of the primers mentioned above, we recommend the application of an appropriate intermediate coating.					
		For further information, consult WEG Technical Department.					
SAFETY PRE	CAUTIONS	Product developed for industrial use intended for handling by qualified professionals.					
		Please read carefully all the information contained in the MSDS of this product, available at: www.weg.net.					
		Store in a covered, well-ventilated area. Keep the container tightly closed and away from sources of heat or ignition.					
		Use only in well-ventilated areas avoiding the accumulation of flammable vapors. Keep the product away from heat and sources of ignition.					
		Do not inhale mists / vapors / aerosols generated during handling and / or application.					
		Wear protective gloves / protective clothing / eye protection / face protection.					
		Avoid release this product and its packaging, as well as materials used during handling and application in the environment.					
NOTE:		The information contained in this technical datasheet is based upon the experience and knowledge acquired in the field by the technical team of WEG.					
		If using the product without previous inquiry to WEG Coating 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 behavior, safety, suitability or durability of the product.					
		Some information contained in this datasheet are estimated, 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 factors of the fa					
		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.					