

## **Two-Component Water Base Epoxy**



#### PRODUCT DESCRIPTION

WBE-2 is a clear or pigmented, 2-component, water based aliphatic epoxy formulation with excellent chemical and UV resistance. WBE-2 has great adhesion to most substrates such as concrete, metals and asphalt. There is no odor or VOC's allowing for inside applications. It is available with 50% nano-size glass filler, anti-static, anti-microbial and anticorrosive additives. WBE-2 can be used as a primer and can be diluted with water of up to 25% to help penetrate porous concrete. WBE-2 dries to a high gloss top coat finish. The glass filled dries to a matte, non-skid finish. WBE-2 dries very fast depending on temperature, humidity and thickness. Typical drying times are 15 minutes with up to 8-hour pot life.

#### WBE-2 PHYSICAL PROPERTIES

		REGULAR	GLASS-FILLED
Flex Modulus	ASTM D624	500 kpsi	800 kpsi
Tensile Strength	ASTM D412	9200 psi	9500 psi
Elongation	ASTM D412	18%	18%
Heat Deflection Temp.	ASTM D648	175°F	190°F
Relative Humidity	ASTM F2170	85%	85%
Taber Abrasion CS18	ASTM D4060	75 mg	75 mg
Pot Life	Time	8 hours max	6-8 hours max

#### MIX RATIO

Read product labels and application instructions prior to use. Mix WBE-2 Hardener (A-Side) and Resin (B-Side) at a ratio of 1A - 1B by volume. Mix with a variable speed drill utilizing a Jiffy Mixer to suspend any settled pigment and attain a uniform color. For glass-filled WBE-2, mix in the nano-glass filler AFTER combining the Hardener and Resin. Glass filler can be added up to 100% of the combined liquids.

#### HEALTH AND SAFETY

Read the Safety Data Sheet (SDS) and container labels for detailed health and safety information. This product is intended for industrial use by properly trained professional applicators only.

### WBE-2 VARIABLE RATIO ADJUSTMENTS (INCREASE OR DECREASE UP TO 20%)

	EXCESS HARDENER (A-Side)	EXCESS RESIN (B-Side)
Pot Life	Increase	Decrease
Flexibility	Increase	Decrease
Hardness	Decrease	Increase
Better Solvent	Increase	Decrease
Resistance	Decrease	Increase
Acid Resistance	Increase	Decrease
Adhesion	Increase	Decrease
Water Resistance	Decrease	Increase
Corrosion	Decrease	Increase

#### **TECHNICAL APPLICATION DATA**

Substrates must be fully cured and cleaned prior to any coating operation. The cleaning operation must not leave any residual detergents, acids or alkali cleaners. Concrete flooring should be prepared with shot blasting (SPCC min. 2), diamond grinding and/or machine sanding depending on severity of concrete surface condition. When using WBE-2 for coating steel, the substrate should be shot blasted to an sspc 4-6 mils profile. After shot blasting, the substrate should be clean and dry. There should be no visible rust prior to coating. After substrate is properly prepared, WBE-2 selfpriming material should be applied within 45°F to 100°F. It is recommended that WBE-2 be applied as a primer coat to the bare substrate which will actively penetrate any porous surface. This primer coat should also be slightly A-Side rich to promote excellent chemical bonding for the sequentially applied base coat. This is accomplished by increasing the A-Side ratio by 10-12% by volume. Primer coat should be applied at 4-6 mil thickness. After the prime coat is dry to the touch, apply the WBE-2 base coat. For non-skid flooring, use Glass-Filled WBE-2. Apply 8-10 mils of coating. Glass-Filled WBE-2 will dry to matte finish; for gloss finish, top coat with clear WBE-2. To reduce viscosity 5% water may be added. WBE-2 may be applied using rollers, brush or air-less spray. Pot life of the mixture is up to 8 hours. There is no end point



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on gel like conventional epoxy, so do not use the mixture after 8 hours. Coverage at 8 mils is 300 sq. ft. / mixed gal.

-	CHEM	ICAL RESISTANCE CH	ART		
		mmersion Test ASTM D	3912		
Chemical Name	Results @ 25°C	72 Hour Spot Test Chemical Resistance Data			
Acetic Acid	R	WBE-2		WBE-2	
Acetone	R	Chemical	Rating		
Ammonium Hydroxide (14%)	R	NHO₃ 50%	8		
Brake Fluid	R	HCL 37.5%	9		
Brine-Saturated Water (310g/l)	R	NaOH 50%	8		
Clorox (10%) Water	R	H₂SO₄ 50%	8		
Diesel Fuel	R	HI 57%	8		
Gasoline	R	H₃PO₄ 50%	8		
Gasoline 5% MTBE	R	Brake Fluid	10		
Gasoline 5% Methanol	R	Anti-Freeze	10		
Hydrochloric Acid (25%)	R	Motor Oil	10		
Hydrochloric Acid (10%)	R			_	
Hydraulic Fluid	R	Rating Gui	Rating Guidelines		
Isopropyl Alcohol	R	0-1	75-100% Film Dissolved		
Lactic Acid	R	1-2	50-75% Film Dissolved		
MEK	R	2-3	25-50% Film Dissolved		
Methanol	R	3-4	1-25% Film Dissolved		
Methylene Chloride	С	4-5	Film damage severe, cracking, pinholes		
Mineral Spirits	R	5-6	Film moderate to heavy damage, swollen, dulled		
Motor Oil	R	6-7	Film moderately damaged, haze, residue		
MTBE	С	7-8	Film with slight or no damage, slight haze, residue		
Muriatic Acid (10%)	R	8-9	Film in very good condition		
NaCl Water (10%)	R	10	Film unchanged, excellent condition		
Nitric Acid (20%)	RC		_		
Phosphoric Acid (10%)	R				
Phosphoric Acid (50%)	R				
Potassium Hydroxide (10%)	R	*NOTES:			
Potassium Hydroxide (20%)	R. Dis	All samples using 57% HI had purple iodine discoloration due to the			
Skydrol	R	nature of the acid in the air			
Sodium Hydroxide (25%)	R. Dis	Samples were placed at room temperature for 72 hours after application			
Sodium Hypochlorite (10%)	R	of 1 ml of solvent	on 16 mil film	of product	
Sodium Bicarbonate	R				
Stearic Acid	R				
Sugar Water	R	CHART KEY			
Sulfuric Acid (10%)	RC	R – Recommended (little or no visible damage)			
Sulfuric Acid (30%)	NR	RC – Recommended Condition (swelling or discoloration)			
Toluene	R	C- Conditional (crackling – wash down within 1 hour)			
Trisodium Phosphate	R	NR – Not Recommended			
Vinegar Water (5%)	R	Dis. – Discoloration			
Water	R				
Water (14 days @ 82°C)	R				



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WBE-2

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Xylene	RC



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