UNIVERSAL PROTECTIVE COATINGS 3060 Kerner Boulevard, Suite U San Rafael, CA 94901

415-457-9800

FOR YOUR SAFETY, Respirator, Goggles and Gloves are REQUIRED				
Product Name:		WET	EPOX 100% Solids	Product No. 210
Vehicle Type:		Epoxy + Modified Amine.		
Finish:		Smooth Glossy also Mastic or Mortarlike.		
Suggested Uses:		Extreme problem surfaceswet/watersoaked/submerged (30 ft. salt water).		
Surface Preparation:		Best adhesion is guaranteed only on properly prepared surfaces. See UPC Surface Preparation Guide		
Color/Pigmentation:		Amber is standard other colors available on request.		
Coverage/Thickness:		Any thickness-10 mils suggested for positive cure (100 s. f./gal. at 10 mils).		
Application Methods:		Brush/Roller/Trowel.		
Dry and Cure (77° F):		Touch Dry: 6 hrs. Recoat: 8 hrs. Hard: 24 hrs.		
Primer Recommendation:		Self-priming.		
Top Coat Recommendations:		No limitation if overcoated within 48 hourshard-cured coatings should be sanded.		
PRIMARY ADVANTAGE		Molecular adhesion and wetting action of this unique coating will completely displace water and other liquids that are present on the surface. This powerful wetting action is the key to "WETEPOX" submerged adhesion. Excellent water and chemical resistance are coupled with outstanding impact and abrasion resistance.		
SPECIAL INSTRUCTIONS	Mixing:		1 vol (A) with 1 vol (B): Mix for 5 minutes with slow-speed mechanical mixer, or for 10 minutes by hand. Scrape container sides and bottom.	
	Pot Life	77° F:	30 minutes	
Limitation Safety:		n:	Do not use or store below 45°F. Do not apply to improperly prepared surfaces. Store mixed resin in shallow pans to prolong pot life. Do not mix more than can be used in 30 minutes.	
		Provide adequate ventilation/wear respirator when applying. \ contaminated skin with soap and water. Launder soiled clothin CAUTION: May cause eye or skin irritation.		Launder soiled clothing.
COMMENTS	does not comply material complies with current Air Pollution Regulations (S.F. Feg. No. 3, L.A. Rule No. 66) Underwater Structures: WETEPOX can be applied and cures positively under water, showing excellent adhesion. Pressure-fed rollers and brushes are suggested as application tools. Flooring Applications: After mixing with selected aggregates, proceed by spreading on wet			

The information furnished is true and accurate to the best of our knowledge. However, no guarantee of accuracy is given or implied. We assume no responsibility for coverage, performance or injuries resulting from use. Liability, if any, is limited to replacement of products.

WETEPOX3

Metal: Excellent adhesion and film formation if rolled on wet metal.

USE INSTRUCTIONS

IMPORTANT NOTE: Mixing time has to be 5 minutes per batch by slow mechanical mixer (10 minutes by hand). Pot life, once catalyzed, is from 15-45 minutes, depending on resin type temperature and quantity. High heat and fire will result if material is allowed to cure in 2-lb. or larger mass. (Take outdoors -- spread to cool). Once "jell" starts, discard rest. Special catalyst required below 55°F. Store material at room temperature prior to use (60°-80°F).

1. SURFACE PREPARATION:

Remove all loose matter, grease, dirt and contamination.

ter, grease, dirt and contamination.

Metal: Sandblast, abrade or chemically treat to expose bright metal.

Concrete: Has to be acid-etched, sanded, or abraded.

Wood: Sand smooth and dust clean.

surface using masonry tools.

Painted Surfaces: Remove old finish to sound, clean surface. (Sanding or abrading of

serviceable, catalyzed and/or baked finishes is adequate if test application satisfies.)

2. PRIMING OF SURFACES:

Complete surface preparation as in 1. above. Drying time is mandatory for all substrates before recoating.

3. APPLICATION:

Brush, short-nap mohair roller, trowel. **Do not thin/dilute/alter** product (100% epoxy). Any alteration or addition of thinner nullifies product warranty.

4. SEQUENCE OF APPLICATION:

Proper primer should not have hardened longer than 24 hours to assure positive adhesion. Topcoats may be applied as soon as print-free condition of previous epoxy film is reached (8-24 hours). Aged, hard-dry 200 Series coatings have to be sanded.

5. NUMBER OF COATS:

TWO are a must -- three are recommended, depending on SERVICE.

6. COVERAGE:

Depends on system and thickness requirements.

7. DRYING TIME:

Depending on climatic conditions; set -- 45 minutes to 5 hours. Hard dry -- 8 to 24 hours. Accelerators available for special conditions.

8. CLEAN UP:

Wipe up spills immediately and clean with solvent. GLOVES AND PROTECTIVE CREAMS ARE SUGGESTED, as material could cause dermatitis in sensitive individuals.

....

9. SAFETY: Provide adequate ventilation. Wear chemical filter-type respirator. Wash contaminated skin immediately with soap and water. Launder soiled clothing before re-using. May cause eye or skin irritation.