

Manufacturers of High Performance Industrial Coatings

ARMOR GARAGE ARMPC-590 HI-BUILD FLAKE FILLED WET SURFACE EPOXY COATING

PRODUCT DESCRIPTION

A 100% solids, two component Cycloaliphatic Epoxy Coating. ARMPC-590 provides very low permeability along with excellent impact and abrasion resistance. Formulated with a unique moisture insensitive polymer, ARMPC-590 may be applied on wet surfaces, or underwater without effect on cure. A special resin modification produces an extra thick low modulus, flexible film, making ARMPC-590 ideal for coating steel and concrete surfaces. Exhibits excellent leak stopping characteristics in all wet and marine applications.

PRODUCT FEATURES

TECHNICAL DATA

1. Self priming - no primer needed. and basins

- 2. Ideal for marginally prepared surface.
- 3. High film build 20 mil DFT per coat on horizontal surfaces.
- 4. May be applied on wet or under water surfaces.
- 5. Cures down to 35°F.

- 6. Ideal as a manhole coating, Cooling Tower panels
- 7. Outstanding impact, flexibility and abrasion.
- 8. Excellent coating for wet ends of paper machines.
- 9. Meets all EPA and other air pollution regulations.
- 10. USDA Approved.

POT LIFE: 20-30 minutes @ 75°F
CLEAN UP: SA-17 or S-74
APPLICATION: Spray, roll or brush
APPLICATION TEMPERATURE: 40°F - 120°F
DRY SERVICE TEMPERATURE: 180°F
SHELF LIFE: 1 year minimum
PACKAGING: 1 gallon and 4 gallon kits
V.O.C. : 0 GMS/L

THINNING: S-74 Reducer

*Gloss will exhibit slight variation in brush or rolled film due to orientation of fillers. This does not affect product performance.

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CHEMICAL RESISTANCE - SPLASH & SPILLAGE

Acetic Acid, 5% Aqueous Salt Solutions Ammonium Hydroxide, 10% Black Liquor Crude Oil Distilled Water Fresh and Salt Water Gasoline Hydrocholric Acid, 32% Hydrogen Peroxide, 5% Hydrogen Sulfide Jet Fuel Lactic Acid Sodium Hydroxide, 50% Sodium Hypochlorite, 5% Sulfuric Acid, 60%

PRODUCT USES

ArmorGarage ARMPC-590 is a true wet process Epoxy coating ideal for use in cooling tower panels & basins, paper and pulp mills, chemical processes, waste water treatment facilities, fertilizer plants, electric generating stations, ore recovery facilities, mining sites, refineries, dairies, laundries, dams, marine environments such as pilings, submarine pens, wet ends of paper machines, bleach plants, cooling towers, clarifiers, wet wells, manholes, piers, underwater applications, etc.

Ideal for upgrading the performance of existing "old paint" surfaces and for remedial painting of "less-than-ideal" surface preparations or conditions during application. Inclement weather will seldom interfere with paint schedules. When mixed with a blend of silica flour and sand, ARMPC-590 may be used to repair underwater, or below grade leaks in steel or concrete structures.

Perfect for use in conjunction with wet abrasive or high pressure water blast preparation. ARMPC-590 may be applied without waiting for the surface to dry, therefore, elimination "fall out" contamination.

SURFACE PREPARATION

Best method is a near white abrasive blast (SSPC-SP10) but PC-590 will perform well over minimally prepared surfaces depending on service requirements. Because of the lack of "standards" for minimal surface preparation, test applications should be made to determine adequate surface cleanliness and compatibility with existing paint.

- a. <u>Steel</u>: Remove oil, grease and other chemical contaminants by solvent wipe or steam cleaning. Abrasive blast to a "Commercial" (SSPC-SP6) or "Near White" (SSPC-SP10) metal finish.
- b. <u>Galvanized Steel/Aluminum</u>: Solvent clean per SSPC-SP1 or steam clean. Sweep blast to achieve a minimum 1 mil profile.
- c. <u>Previously Painted Surfaces</u>: Solvent clean per SSPC-SP1 and/or power wash. Remove loose existing paint by wire brush or other hand tools. Feather edges. Make test application to check for compatibility.
- d. <u>Concrete</u>: All new concrete must be cured at least 28 days. For on-grade concrete slabs, check that a moisture barrier film has been used. Testing may be necessary. Check for the presence of hardeners or residual forming membrane curing agents. Repair all voids and expansion joints.

MIXING INSTRUCTIONS

Stir each component to a uniform consistency with an explosion proof variable speed drill with Jiffy mixer. Then mix 3 parts Base A with 1 part Hardener B for 3 minutes. ARMPC-590 may be reduced up to 20% with S-74 Reducer per mixed gallon. Do not substitute reducers. Thinning is not recommended when used for leak stopping applications

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V.O.C.

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	<u>Unthinned</u>	<u>Thinned 5%</u>	<u>Thinned 10%</u>	<u>Thinned 20%</u>		
	0 lbs/gl	1.28 lbs/gl	1.52 lbs/gl	1.95 lbs/gl		
	(0 GMS/Liter)	(154 GMS/Liter)	(183 GMS/Liter)	(234 GMS/Liter)		
	APPLICATION PROCEDURE					
Airless Spray	<u>Graco</u>	Conve	ntional Spray	DeVilbiss		
Gun	Silver Plus	Gun		MBC 510 or JGA		
Pump	33:1 Extrem	e Fluid T		D		
Tip Range	019"025"	Air Cap		64 or 704		

Atomizing Pressure

40 psi

50 psi

1/2" ID

When spraying, use a 50% overlapping crosshatch pattern to minimize the occurrence of pinholes. Do not apply to surfaces below 40°F or above 120°F. Do not apply over frost. Do not apply if the temperature is within 5° of the Dew Point.

Hose

Pot Pressure

Brush - use a bristle brush.

Hose

Roller - medium nap phenolic core, non-shed cover.

1/2" ID

2500-3000 psi

CURE TIME

TEMPERATURE	TACK FREE	MINIMUM <u>RECOAT</u>	MAXIMUM <u>RECOAT</u>
90°F	1 - 2 hours	4 - 6 hours	3 days
75°F	3 - 4 hours	6-8 hours	7 days
35°F	8 - 12 hours	36 - 48 hours	10 days

Times may be longer for thickness above 5 dry mils. For safety and proper product curing, good ventilation is necessary when painting indoors or in confined areas. Be sure the batch numbers are all the same to provide uniform color. Epoxy coatings may yellow or darken during application and after final cure. This will affect the color but will have no effect on the performance of the product. Heaters that emit carbon dioxide and carbon monoxide can cause the coating to yellow.

CAUTIONS

ARMPC-590 Base is combustible. Keep away from all sources of ignition during mixing, application and cure. ARMPC-590 Hardener (Part B) is corrosive and can cause eye and skin irritation as well as allergic reactions. The use of goggles, fresh air masks or NIOSH approved respirators, protective skin cream and protective clothing is a recommended standard practice when spraying coatings. Proper ventilation is always required. This product is sold without warranty as to performance expressed or implied. Users are urged to make their own tests to determine the suitability for their particular conditions.

SEE SAFETY DATA SHEET FOR FULL SAFETY PRECAUTIONS. FOR PROFESSIONAL AND INDUSTRIAL USE ONLY **KEEP AWAY FROM CHILDREN. NOT FOR RESIDENTIAL USE**

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