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INSTALLATION GUIDANCE

SELECTION & SPECIFICATION DATA

Туре	Vinyl ester polymer concrete	Reference Specifications	CES-360 Installation of ErgonArmor Resinous Polymer Concretes	
Description Uses	Acrocast Concrete is a 3-component vinyl ester polymer concrete designed for casting applications at least 1.5 inches (40 mm) thick that will be exposed to oxidizing acids or alkaline chemicals.	Installation Conditions	Substrate must be clean, dry and neutral pH. Acrocast Concrete is formulated for ideal handling at 70°F (21°C). Materials and substrate should be acclimated to the air temperature prior to installation, and the air temperature should be between 50°F (10°C) and 90°F (32°C) during installation and cure.	
	 Fill cavities of structural glazed tile Foundations, footings, pads and pedestals Beams, columns, curbs and piers Precast structures, shapes and assemblies Rapid repair to deteriorated acid brick floors Aprons around Acroline[™] anchored thermoplastic lined trenches and sumps Chemical resistant pressure injection mix to fill voids and cracks in masonry linings, polymer concrete slabs and process tanks. 	Ratio Mixing	1 gallon resin: 2-3 fl. oz. 1 part catalyzed resin: 8 Filler loading may be ac flow preferences. When reduce filler loading by parts filler or use Acroca Pour measured quantit	6 parts filler by weight. ljusted slightly to suit e higher flow is required, holding back up to 0.7 ast XF Concrete instead.
Features	 Resistant to strong oxidizers, bleach solutions and alkalis Good flow characteristics Excellent vibration resistance 	mang	mixing vessel. Slowly ad hardener to resin and p	d measured quantity of
	 High physical strength Good bond to concrete and metal surfaces Rapid strength gain 	Work Life	30-45 minutes at 70°F (2 Work life estimates are CHP Hardener per 1 gal	based on use of 2 fl. oz.
Limitations	 Requires formwork. When using as an overlay in large surface areas, pour in a checkerboard fashion to reduce curing shrinkage stresses. Not for use beyond its chemical resistance or thermal capabilities. Consult ErgonArmor with specific questions. 	Cleanun	CHP Hardener per 1 gallon resin. Increased hardener dosage will reduce work life. Work life is shorter at higher temperatures. A larger volume of mixed material will have a shorter work life than a smaller volume. Xylene or MEK	
		Cleanup	Aylene of MER	
		CURE TIME		
		Temperature	Initial Set	Full Cure
		Filled system 70°F (21°C)	2-3 hours	3 days
		Catalyzed resin 70°F (21°C no filler injection mix	:) 30 minutes	6 hours
		<u>SAFETY</u>		
		Safety	Mixes and applications of this product present a number of hazards. Read and follow the hazard information, precautions and first aid directions on the individual product labels and safety data	

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Provide thorough air circulation during and after Ventilation application until the material has cured when used in enclosed areas.



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PACKAGING, ESTIMATING & HANDLING

Product	Code	Packaging
Acrocast Resin, Gray	19510 19511	43 lb (5 gal) pail 446 lb (55 gal) drum
CHP Hardener	19552 21922	11.2 fl. oz. (0.7 lb) bottle 1 gal (8.3 lb) can
Polymer Concrete Filler	21933	25 lb (11.3 kg) bag

A 3.15 cubic foot (419 lb) unit consists of 1×43 lb pail resin, 1×0.7 lb bottle of hardener, and 15×25 lb bags filler when mixed at 1 part of mixed resin and hardener to 8.6 parts filler by weight.

A 32.7 cubic foot (4,354 lb) unit consists of 1 x 446 lb drum resin, 1 x 8.3 lb can hardener, and 156 x 25 lb bags filler when mixed at 1.0 part of mixed resin and hardener to 8.6 parts filler by weight.

Mix can be made more fluid by holding back up to one and a half bags of filler for the 3.15 cubic foot unit or bags for the 32.7 cubic foot unit. Yield will be reduced when filler is held back.

Mix 1 gallon of resin to 2-3 fl. oz. hardener by volume when used neat as a chemical resistant injection mix to fill cracks or voids in masonry linings, polymer concrete slabs and process tanks.

Theoretical Coverage	Allow 133 mixed lb/ft ³ (2,130 kg/m ³) of volume. When casting as a 2-inch (50 mm) overlay, allow 22 mixed lb/ft ² (108 kg/m ²). For a 3-inch (76 mm) casting, allow 33 mixed lb/ft ² (161 kg/m ²). Normal wastage allowances should be added.
Storage & Shelf Life	Maintain products in original packaging and sealed until ready for use. Estimated shelf life is 4- 6 months for resin, 12 months for hardener, and 36 months for filler when stored in a dry area at 70°F (21°C). Actual shelf life may vary with storage conditions.
	If there is any question with respect to the quality of the components, check reactivity prior to use. For assistance consult with ErgonArmor.

TYPICAL PHYSICAL PROPERTIES

Property	Typical Value			
Color	Gray			
Density, ASTM C138	133 lb/ft ³ (2,130 kg/m ³)			
Compressive strength, ASTM C579	>10,000 psi (69 MPa)			
Tensile strength, ASTM C307	>1,800 psi (12.4 MPa)			
Flexural strength, ASTM C580	>3,000 psi, (20.7 MPa)			
Absorption, ASTM C413	0.4%			
Linear shrinkage, ASTM C531	0.33%			
Bond strength to concrete	Exceeds tensile strength of concrete			
Minimum suggested application thickness	1.5 inches (40 mm). For castings less than 1.5 inches (40 mm), use Acrocast Grout.			
Slump using 8.6 filler: 1.0 mixed resin and hardener mix ratio	Approximately 2-3 inches (50-75 mm) with full filler loading.			
	Flow characteristics of resinous polymer grouts are different from Portland cement grouts. Use caution when comparing slump values.			
Maximum service temperature	225°F (107°C)			
Temperature limitations will vary with chemical service. Consult ErgonArmor Technical Service for guidance.				

Rev 05/2025

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