

Using CeramAlloy[®] CP+AC

Erosion / Corrosion Resistant Repair & Rebuilding Polymer Composite.

PLEASE READ THESE INSTRUCTIONS AND SAFETY DATA SHEET (SDS) CAREFULLY PRIOR TO USE

METALCLAD[®] CeramAlloy[®] CP+AC is a two component, 100% solids, polymer composite specifically formulated to provide effective repair and rebuilding characteristics on all types of fluid flow equipment.

CeramAlloy[®] CP+AC is a paste when mixed, so it is easily applied. When cured, however, CP+AC becomes a metal-hard, ceramic-like compound.

CeramAlloy[®] CP+AC is the best material to use when making repairs to areas deeply damaged by erosion / corrosion environments on all types of fluid flow equipment.

SURFACE PREPARATION

METALCLAD[®] CeramAlloy[®] CP+AC should only be applied to clean, dry and well-roughened surfaces.

1. Remove all loose material and surface contamination and clean with a suitable solvent which leaves no residue on the surface after evaporation such as acetone, MEK, isopropyl alcohol, etc.

2. Clean / roughen surface by abrasive blasting.

3. If necessary, apply moderate heat and / or allow the component(s) to 'leach' to remove ingrained contaminants.

4. Thoroughly roughen surfaces by abrasive blasting to achieve a 'white metal' degree of cleanliness and an anchor pattern of 3 mils.

Note: In situations where adhesion is not desired, such as when making molds and patterns or to ease future disassembly, apply a suitable release agent (mold release compound, paste wax, etc.) to the appropriate surfaces.

MIXING AND APPLICATION

For your convenience, the METALCLAD[®] CeramAlloy[®] CP+AC Base and Activator have been supplied in precisely measured quantities to simplify mixing of full units. Should a small amount of material be required, measure out 5 parts Base and 2 parts Activator by volume (5:2, v/v) on a clean mixing surface. Keep Base and Activator separated until ready to mix and apply.

Using a spatula, putty knife or other appropriate tool, mix thoroughly until all streaks disappear, resulting in a uniform color and consistency. Spread material out in a thin layer over the mixing surface to force out any trapped air. This procedure will also maximize working time.

Some deeply eroded areas, e.g. cut-waters, impeller leading edges, diffuser vanes, etc. may require the use of reinforcement tape or other suitable means to bridge the damaged area(s) followed by the application of additional material.



Technical Data

Volume capacity per kg	. 36 in ³	³ / 592 cc
Mixed density	0.061	lbs per in ³ / 1.69 gm per cc
Coverage rate per kg. @ 0.25 in / 6mm	144 i	n² / 0.092 m²
Shelf life	Indef	inite
Volume solids	100%	, D
Mixing ratio E	Base	Activator
By volume	5	2
By weight	3.6	1

Cure Times

Amb Tempe	oient erature	Working Life	Machining Light Load	Full Mechanical	Chemical Immersion
41°F	5°C	4 hrs	48 hrs	96 hrs	8 days
59°F	15°C	2 hrs	24 hrs	48 hrs	5 days
77°F	25°C	1 hr	12 hrs	24 hrs	3 days
86°F	30°C	40 min	8 hrs	20 hrs	2 days

Physical Properties Typical Values

Physical Propert	Typical \	/alues	Test Method
Compressive strength	13,500 psi	945 kg/cm ²	ASTM D-695
Flexural strength	8,500 psi	595 kg/cm ²	ASTM D-790
Izod impact strength	1.3 ft lbs/in	0.69 j/cm	ASTM D-256
Hardness - Shore D	86		ASTM D-2240
Tensile Shear Adhesion			
Steel	4000 psi	280 kg/cm ²	ASTM D-1002
Aluminum	2800 psi	196 kg/cm ²	ASTM D-1002
Copper	2500 psi	175 kg/cm ²	ASTM D-1002
Stainless steel	4100 psi	287 kg/cm ²	ASTM D-1002
Surface resistivity	1 x 10 ¹⁵ ohms		ASTM D-257
Volume resistivity	1 x 10 ¹⁵ ohm/cm		ASTM D-257
Dielectric constant	7.5		ASTM D-150
Dielectric strength	500 volts / mil		ASTM D-115
Breakdown voltage	18.6 Kv		ASTM D-115

Chemical Resistance

Acetic acid (0-10%) EX M Acetic acid (10-20%) G M Acetone G N Aviation fuel EX N Butyl alcohol EX P Calcium chloride EX P Crude oil EX P Diesel fuel EX P Ethyl alcohol G S Gasoline EX S Hydrochloric acid (0-10%) EX S Hydrochloric acid (10-20%) G T Kerosene EX X	Methýl ethyl ketone. G Vitric acid (0-10%) EX Vitric acid (10-20%) G Phosphoric acid (0-5%) EX Phosphoric acid (5-10%) G Potassium chloride EX Propyl alcohol EX Sodium chloride EX Sodium chloride EX Sodium chloride EX Sodium chloride EX Sulfuric acid (0-10%) EX Sulfuric acid (10-20%) G Foluene G			
EX - Suitable for most applications including immersion. G - Suitable for intermittent contact splashes, etc.				

HEALTH & SAFETY

Every effort is made to insure that ENECON® products are as simple and safe to use as possible. Normal industry standards and practices for housekeeping, cleanliness and personal protection should be observed. For further information and guidance, please refer to the detailed MATERIAL SAFETY DATA SHEETS (MSDS) supplied with the material and also available on request.

CLEANING EQUIPMENT

Wipe excess material from tools immediately. Use acetone, MEK, isopropyl alcohol or similar solvent as needed.

TECHNICAL SUPPORT

The ENECON[®] engineering team is always available to provide technical support and assistance. For guidance on difficult application procedures or for answers to simple questions, call your local ENECON[®] Fluid Flow Systems Specialist or the ENECON[®] Engineering Center.

All information contained herein is based on long term testing in our laboratories as well as practical field experience and is believed to be reliable and accurate. No condition or warranty is given covering the results from use of our products in any particular case, whether the purpose is disclosed or not, and we cannot accept liability if the desired results are not obtained.

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