DURAPATCH Product Data



SELECTION & SPECIFIC DATA

Generic Type Novolac Epoxy

Description

All Purpose, Quick Cure Epoxy Paste Kit DURAPATCH is a unique, multi-component, novolac epoxy designed to quickly and permanently patch, seal and repair cracks, holes and leaks in metal, plastic, fiberglass and concrete surfaces. DURAPATCH cures in minutes, so down time is greatly reduced. DURAPATCH is perfect for machine shop and field use to repair and rebuild equipment. DURAPATCH is ideal for repairing warehouse floors, fixing leaks in tanks, repairing pool equipment and tiles, piping, electrical bushings, and setting keyways or taper fits for fast turnarounds. DURAPATCH is versatile, quick, easy to use, extremely strong and durable. DURAPATCH bonds chemically and mechanically to the substrate. DURAPATCH can be sanded, tapped and machined. DURAPATCH has excellent bonding strength and is ideal for many residential and commercial repairs. The DURAPATCH Repair Kit comes complete with a resin pack (part A), a hardener pack (part B) and a trowel. Cut the corners of the resin and hardener and mix quickly, yet thoroughly on a non-porous surface and apply with the trowel.

Product Features & Benefits

- All Purpose Quick Cure Epoxy Paste
- Hardens in 5–15 minutes depending on ambient temperature (down to 38°F)
- Ideal for immediate field use repairs
- Trowelable ideal for vertical surface repairs
- Self-priming bonds chemically and mechanically to the substrate
- Can be sanded, drilled, tapped and machined
- 100% solids No VOCs

Recommended Uses

- Metal cooling tower pans
- Emergency tank and pipe repairs
- Electrical bushings Setting keyways and taper fits
- Repair of metal, fiberglass, composite, PVC and similar plastic materials
- Pool pump leaks, adhesive for tiles and bricks

Color/Part #	Dark Gray		
Finish	Satin		
Primer	Self-priming		
Solids Content	By Volume 100%		
Theoretical Coverage	12.8 ft2/gal at 125 mil, 2	2 ft2/gal at 800 mil	
Service Temperature	Dry Service	250°F (121°C)	
•	Spill/Splash Service	212°F (100°C)	
	Immersion Service*	140°F (60°C)	

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CHEMICAL RESISTANCE

Acetic Acid up to 10% Black Liquor (Most) Chlorides Mineral Acids (Most) Phosphates Sodium Hydroxide* Urea Solutions *Ambient temperature only Ammonium Hydroxide* **Butyl** Acetate Hydrogen Sulfide Nitric Acid up to 20% Phosphoric Acid (Most) Sulfides White Liquor

Aromatic & Aliphatic Solvents Butyl Carbitol Isopropyl Alcohol (Mild) Organic Acids Potassium Hydroxide* Sulfuric acid up to 50%

SUBSTRATES & SURFACE PREPARATION

All Steel

Surfaces must be clean, dry and free of contaminants. Immersion: SSPC-SP10 Near-White Metal Blast with angular profile of 3.0 – 4.0 mils. Non-immersion: SSPC-SP6 Commercial Blast with angular profile of 2.5 – 3.5 mils

Weld Repair Use a flame to sweat out oil from deeply impregnated surfaces. Stabilize cracks by drilling the extremities. Long cracks should be drilled, tapped and bolted every few inches. Vee-out all cracks using a file. Degrease using clean rags.

Substrate Temperature

50°F – 140°F (10°C – 60°C) 140°F (60°C), <90% relative humidity.

MIXING <u>& THINNING</u>

Mixing Thoroughly mix the two parts, supplied in pre-measured sachet packs, until no streaks are seen. Apply to surface rapidly, pressing hard to achieve maximum wetting, then proceed with thickness desired. Mix no more product than can be applied in 5 minutes. When rebuilding structures, use layers of reinforcing cloth and apply product as thick as the parent substrate. 2A:1B by volume

Ratio

2A:1B by weight Pot Life 5 minutes

Multi-layers If building layers or pipe wrapping with reinforcing cloth, apply the coating within the recoat window. If this is not possible, allow the compound to cure, then create a mechanical profile by grit blasting, grinding or power tool sanding the surface before coating.

APPLICATION EQUIPMENT GUIDELINES

Application Apply directly on to the prepared surface with the plastic applicator or spatula provided. Press down firmly to remove entrapped air, fill all cracks, and ensure maximum contact with the surface. Use reinforcement tape over holes and cracks. Fully machinable using conventional tools once cured.

Brush or roller can be used to smooth uncured surface with solvent if **Brush & Roller** desired.

CLEANUP & SAFETY

Use MEK or Acetone. In case of spillage, absorb and dispose of in Cleanup accordance with local, applicable regulations.

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Safety	Read and follow all caution	statements	on this product data sheet and
Ventilation	on the SDS for this product protective cream on face, h When used as a tank lining must be used during and a should test and monitor ex guidelines.	t. Wear protention of the second s the second secon	ective clothing, gloves and use exposed areas. ed areas, thorough air circulation on until the coating is cured. User s to insure all personnel are below
PACKAGING,	HANDLING & STOR	AGE	
Shelf Life	Part A: 5 years at 75°F (24 Part B: 5 years at 75°F (24	PC)	
Package Sizes &	Shipping Weight	He (1.46 kg	-)
	1 x 170 g bag: 6 oz (0.17 k	ισς. (1.46 κ <u>ά</u> kg)])
Storage Temper	ature & Humidity 40°F – 110°F (4°C – 43°C)		
Storage	0 – 100% relative humidity Store in a dry, well-ventilat and sealed until ready for u temperatures.	, ted area. Ma use. Avoid ex	intain product in original packaging posure to direct sunlight or extreme
CURE SCHED	ULE & RE-COAT WIN	IDOW	
Working Time at Recoat Window Machining at 68 Mechanical Serv Chemical Resista * For every 10°C	t 68°F (20°C) at 68°F (20°C) °F (20°C) ice at 68°F (20°C) ant Service at 68°F (20°C) cooler, double the time. For	5 minu 20 min 30 min 30 min 3 hours every 10°C v	tes utes utes utes w <i>armer, halve the time.</i>
PERFORMAN Compressive Str Flexural Strengt Tensile Shear Ac Barcol Hardness	CE DATA rength ASTM D695 h ASTM D790 lhesion ASTM D1002 ASTM D785	15,693 7000 p 2550 p 85	psi si si
DYNESIC TEC Dynesic produces premium corrosio Dynesic Technolo worldwide.	CHNOLOGIES exceptional chemically engin n protection, while being sa ogies can be found prote	neered coati fe for the e ecting steel,	ngs, adhesives and sealants offering nvironment and safe/easy to apply. ductile and concrete substrates
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