

Novocoat R1900 Quick Repair

SELECTION & SPECIFICATION DATA

Type	Novolac Epoxy
Description	Novocoat R1900 Quick Repair is a fast-setting version of Novocoat EP5700 Ceramic Paste, ErgonArmor's high-performance paste-grade novolac repair compound for shop and field repair and rebuilding of equipment. It is ideally suited for fixing tank leaks, piping, and electrical bushings and for setting keyways or taper fits when fast turnaround is critical.
Features	• Fast cure for emergency repairs • Complies with ASME PCC-2, Article 4.1 as long-term repair • Outstanding bond strength • Excellent chemical resistance • Machinable • Non-shrink and low-slump for repair of vertical surfaces
Uses	• Metal cooling tower pans • Emergency tank and pipe repairs • Weld repairs • Electrical bushings • Setting keyways and taper fits • Repair of metal, fiberglass, composite, PVC and similar plastic materials
Color	Dark gray
Finish	Satin
Solids Content	99 – 100% by volume

SUBSTRATES & SURFACE PREPARATION

All	Substrate must be clean, dry and free of contaminants.
Steel	Immersion: SSPC-SP 10/NACE 2 Near White Metal Blast with angular profile of 2.5 – 3.5 mils. Non-immersion: SSPC-SP 6/NACE 3 Commercial Blast with angular profile of 1.5 – 3.0 mils, SSPC-SP2 Hand Tool or SSPC-SP3 Power Tool Cleaning are suitable for mild environments. Self-priming on steel.
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) <90% relative humidity If >140°F (60°C), contact ErgonArmor Technical Service.

MIXING

Mixing	Thoroughly mix the two parts, supplied in pre-measured sachet packs, until no streaks are seen.
	Mix no more product than can be applied in 5 minutes.
Pot Life	5 minutes at 77°F (25°C)
	Pot life is shorter at higher temperatures. A larger volume of mixed material will have a shorter pot life than a smaller volume.
Multiple 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.
Cleanup	MEK or Acetone

APPLICATION GUIDANCE

Application	Apply directly onto 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 & Roller	Brush or roller can be used to smooth uncured surface with solvent if desired.

CURE SCHEDULE & RECOAT WINDOW

	50°F (10°C)	68°F (20°C)	86°F (30°C)
Working time	10 minutes	5 minutes	2.5 minutes
Recoat window	40 minutes	20 minutes	10 minutes
Machining	1 hour	30 minutes	15 minutes
Mechanical service	1 hour	30 minutes	15 minutes
Chemical service	6 hours	3 hours	1.5 hours

SAFETY

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



ESTIMATING & PACKAGING

Package Sizes

Dark Gray, 2 x 6 oz (170 g) Bag Kits
Includes mixing knife, spreader, mixing board, latex gloves, sandpaper, and alcohol wipe
Item #: M-R1920-BAGKT-01

Dark Gray, 6 oz (170 g) 2-part Bag Kit
Item #: M-R1920-1X170G-01

Storage & Shelf Life

Maintain product in original packaging and sealed until ready for use. Estimated shelf life is 5 years when stored in a dry area at 75°F (24°C). Actual shelf life may vary with storage conditions. Do not store below 40°F (4°C) or above 110°F (43°C).

If there is any question with respect to the quality of the components, check reactivity prior to use. Consult ErgonArmor Technical Service for assistance.

SERVICE TEMPERATURE

SERVICE	MAXIMUM TEMPERATURE
Dry	250°F (121°C)
Spill/splash	212°F (100°C)
Immersion	140°F (60°C)

Temperature limitations will vary with chemical exposure. Consult ErgonArmor Technical Service for guidance.

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TERMS AND CONDITIONS OF SALE

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