

Armor Patch – K-062

Description:	Armor Patch is a two component, VOC free maintenance uses such as repairing leaking pip		
Product Advantages:	 CURES UNDERWATER ADHERES TO WET SURFACES EASY TO APPLY FRIENDLY 1/1 MIX RATIO RESISTANT TO MANY CHEMICALS MACHINABLE 		
Handling Properties:	MIX RATIO, pbv or pbw CONSISTENCY WORKING TIME*, min CURING TIME**, h MAXIMUM SERVICE TEMPERATURE, °F (°C) VOLUME per kit, in. ³ *The working time of the Armor Patch (the time according to the air temperature. The temperat applied. **Ultimate hard cure is obtained in 18 to 24 hor temperature, and the temperature of the surface	ture of the material itself, and the system on the system of the system	nd the surface to which it is
Physical Properties:	COMPRESSIVE STRENGTH, psi (MPa) COMPRESSIVE MODULUS, psi (MPa) TENSILE STRENGTH, psi (MPa) FEXURAL STRENGTH, psi (MPa) HARDNESS, Shore D	6,200 (43) 255,000 (1759) 1,800 (12) 3,800 (26) 87	ASTM D 695 ASTM D 695 ASTM D 638 ASTM D 790 ASTM D 2240
Surface Preparation:	The surface to be coated must be free of all rust contaminants. Armor Patch may be applied to v For smooth surfaces or where vibration is a con metal approximately 1/16 to 1/18 inch (2-4 mm	wet surfaces such as leaking cern, tack weld an open me	pipes. sh screen or expanded

Mixing:	Armor Patch is supplied in pre-measured, ready-to-use kits. Simply empty all the hardener into the resin and mix with a putty knife until uniform in color (usually 1 to 2 minutes). If less than a full kit is required, measure out resin and hardener onto a mixing board or flat surface following the mixing ratio shown under Handling Properties. Mix together with a trowel until uniform in color (usually 1 to 2 minutes). Incomplete mixing will result in poor cure and soft spots.
	If the kit becomes colder than 60 °F (16 °C) preheat the cans in hot tap water to maximum of 90 °F (32 °C). Excessive heat will reduce the working time. Heating the cans with a torch is NOT recommended.
Application:	Apply the mixture immediately with a trowel or putty knife. Cover large holes or cracks with screen, paper or fiberglass cloth and apply Armor Patch over the patch and onto an adjacent sound area.
Curing Procedures:	Cure at least 24 hours at 77 °F (25 °C) before returning the equipment to service. Curing procedure may be shortened by applying heat with a heat gun or heat lamp. DO NOT EXCEED 120 °F (49 °C).
	NOTE: Curing time will be lengthened if Armor Patch is applied underwater.

SAFETY PRECAUTIONS

Avoid breathing of vapors. Forced local exhaust is recommended to effectively minimize exposure. NIOSH approved, organic vapor respirators and forced exhaust are recommended in confined areas, or when conditions (such as heated polymers, sanding) may cause high vapor concentrations. Do not weld on, burn or torch Armor Patch or any epoxy material. Hazardous vapor is released when an epoxy is burned. Avoid skin or eye contact. Wash skin with soap and water if contact occurs. If eye contact occurs flush with water for 15 minutes and obtain medical attention. Read and understand all cautions on can labels and safety data sheets before using this material.

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