Match[™] Epoxy

Flowing Paste Epoxy

Match™ structural epoxy is a two-part high performance adhesive used mainly for bonding miters and anchoring of limestone and granite. Match is a paste consistency, like pancake batter, and has a medium set time which allows time for adjusting stone or anchors. It can also is used for laminating stone to other construction materials such as steel and aluminum.



Product Information

- Mix Ratio = 2:1 by volume
- Set Time = 2-4 hrs @ 75°F
- Will not stain or wet out stone
- Colors Available: Buff, Gray and Tan

Applications

- Ideal for bonding porous granites and limestone
- Mending stone
- Bonding stone to other construction materials
- Exterior limestone and granite applications
- Not recommended for patching
- Dutchman repairs

Available Colors

- Buff
- Tan
- Gray

Available In

- 3 Quart Kit, 2 Qts A, 1 Qt B
- 3 Gallon Kit, 2 Gal A, 1 Gal B
- 15 Gallon Pail Kit, (2) 5 Gal A, (1) 5 Gal B







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TECHNICAL DATA SHEET

FILE UNDER DIV. 4



Product Description

A two-component exterior grade epoxy adhesive. Thickening powders available to make this product knifegrade.(Family includes A-101T, A-121T, and A-131T)

Mixed Properties Mix ratio	Values 2 parts MATCH family part A to 1 part B-431 by weight		Match [™] epoxy sets up in 2 hrs @ 70°F.	
iviix ratio			<u>Temp</u>	<u>Set times</u>
Mixed viscosity at 75°F Pot life at 75°F Cured Properties	Creamy paste 20 minutes		55°F - 65°F 65°F - 75°F 75°F - 85°F 85°F - 95°F	2-3 hrs
<u>cureu Properties</u>			over 95°F -	short potlife
Initial set time at 75°F Full cure time at 75°F	2 hours within 24 hours	<u>Test Methods</u>	colors of li	
Strengths			• Gray • Buff	(A-131-T) (A-121-T)
Tensile Compressive Flexural	3,800 psi 26,000 psi 8,300 psi	ASTM D-638 ASTM D-695 ASTM D-790	• Tan	(A-101-T)
Modulus				
Tensile Compressive Flexural	48,050 psi 164,000 psi 420,000 psi	ASTM D-638 ASTM D-695 ASTM D-790		
Elongation Tensile: elongation at break	8.3%	ASTM D-638		
Shore D hardness Heat distortion temperature Water absorption	90 130°F 0.06%	ASTM D-1706 ASTM D-648 ASTM D-570		