

Fastfix-it Enterprise Co., Ltd.

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TECHNICAL DATA

Technical Data:

Product Name: Product Code: Product Description:	Stainless steel repair epoxy putty FX-ESSP375 Stainless steel repair epoxy putty cures at room temperature and is designed for filling, rebuilding and bonding stainless steel or metal surfaces. And also can be used for effective repairs to equipment which must be returned to service.		
Features:	 Easily applies to upright surfaces. Fix to stainless steel, steel and many other metals, as well as concrete. Machine casting to metallic finish. 100% solids. Non-rusting repairs. Resistant to chemicals and most acids, bases, solvents and alkalis. 		
Product Data:	The color of Part A (Resin): The color of Part B (Hardener): The mixed color: Ratio:	Dark gray Beige Dark gray, nearly stainless steel color 6.7:1 (by volume), 93:7 (by weight)	
Storage condition & Shelf-Life:	24 months from date of production if stored properly in original unopened, sealed and undamaged packaging in cool and dry conditions at temperatures between $+5^{\circ}$ C and		

undamaged packaging in cool and dry conditions at temperatures between +5°C and +25°C. Protect from direct sunlight.

TYPICAL PHYSICAL PROPERTISE	RESULTS	TEST METHOD	
Uncured			
% Solids by Volume	100	-	
Mixed Viscosity	Paste	-	
Specific Gravity	Resin: 1.86		
	Hardener: 0.96	-	
	Mixed: 1.79		
Working time	25~30 mins (500g,@25°C)	-	
Full cure time	24 hours	-	
Maximum Operating Temperature	Wet: 49°C, Dry: 150°C	-	
	Cure 7 days@25°C		
Shear Strength	1207 psi	Ref.ASTM D 1002-10	
Tensile Strength	5020 psi	ASTM D638-14 (Type I, V= 5 mm/min.)	
Glass Transition Temperature	103.47 (T _g) °C	DSC	
Flexural Strength	8554 psi	ASTM D790-17 Procedure Al	
Comperssive Strength	16075 psi	ASTM D695-15	
Hardeness	87 Type D/1 sec	Ref. ASTM D2240-15	
Temperature Lmitations	Continuous: -30 to 150 °C	-	
	Intermittent: -30 to 200 °C		

*** For information only - not for specification purposes.***

Application Instructions:

1.Surface Preparation

FX-ESSP375 Stainless steel repair epoxy putty 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) If necessary, apply moderate heat to remove ingrained oil and clean again with solvent.

(3) Roughen surface by abrasive blasting, grinding, rotary file or other appropriate means.

2.Mixing & Application

Using an appropriate tool, apply the mixed epoxy putty to the prepared surface, pressing firmly to insure intimate contact and eliminate any air pockets at the bond line or within the material.

Some applications such as holed pipes or tanks and cracked casings may require the use of reinforcement tape to bridge the damaged area(s) followed by the application of additional material to completely cover the reinforcement tape.

3.Cleaning Equipment

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

*** Not recommended for long term exposure to concentrated acids or to organic solvents ***

Health and SafetyFor information and advice on the safe handling, storage and disposal, users shall refer toInformation:MSDS containing physical, ecological, toxicological and other safety-related data.