2000°F Durabond™ 7032

Now a Metallic Stainless Putty That Fills, Bonds, Protects & Repairs

- Cures at Room Temp. To Form a Machinable Composite
- Maintains High Bond Strength at High Temperatures
- Excellent Chemical, Corrosion and Shock Resistance



7032 Repairs a Wear Plate

Now, a 2000°F, Stainless Steel, One Component Putty that fills, bonds, protects and repairs.

It is easy to use. Just re-mix and apply. Hardening starts in just 60 minutes.

User Friendly! Does not contain flammable solvents. No harsh odors, no out gassing.

Durabond 7032 offers excellent adhesion, corrosion and chemical resistance.

Can be machined, tapped or drilled and will not run or sag while applying.

Applications Include: repairing pumps, valves, fittings, and equipment; rebuilding worn housings, shafts and tank linings; filling cracks, holes, voids, blowholes.

Durabond 7032 is commonly used for the production of motors, assemblies, instrumentation, laboratory equipment, automotive parts, machines, etc.

Durabond 7032 is the Ideal Choice For Any High Temperature Application Requiring High Bond Strength and up to 2000°F.

Physical Properties

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	Max. Use Temp.	2000°F
	Components	1
	Pot Life	60 minutes
	Cure @ R. T.	24 hours
	Viscosity	Paste
	Density	180 #/ ft. ³
	Compressive Strength	4600 psi
	Bond Strength	
	at 200°F	600 psi
	at 1200°F	1400 psi
	Thermal Expansion	9 x 10 ⁻⁶ /°F

Availability:

Cat #Description7032-1One Pound Kit7032-2Two Pound KitQuantity Prices on Request.

Distributed By:



COTRONICS CORPORATION