

J-B Weld High Heat Epoxy Stik RJB8297





Details

J-B Weld HighHeat epoxy putty stick is formulated to bond and repair materials exposed to high temperatures in automotive and industrial applications. Set time 1 hour and cures in 8 hours. Can be drilled, tapped, machined, ground, filed and painted. Tensile strength of 800 psi. Withstands 400 F heat and intermittent to 550 F exposure. Use for exhaust manifolds, tail pipes, mufflers, engine blocks, duct work and machinery. Dries Machine Grey. 2 oz. Made in U.S.A.

- 900 PSI Strength at Room Temp, 600 PSI, 400F
- Set Time 1 Hour
- Functional Cure 8 Hours
- Dries Machine Grey
- Little To No Shrinkage
- Made in U.S.A.

Specifications

Manufacturer JB Weld