



JBF-8267S - JB Stik Epoxy Stick

Quick, easy and clean. J-B STIK Weld is a hand kneadable, steel-reinforced epoxy putty adhesive/sealant that will plug holes and make permanent repairs on wet and dry surfaces. It will even cure completely submerged in water or GASOLINE! Simply knead thoroughly, with your fingers, a portion necessary for the repair and apply. J-B Stik will fully cure 20-30 minutes; and can be drilled, sanded, filed, tapped, machined, and painted. J-B Stik requires no tools or "prep time", and makes no mess.

Bonds to Virtually any combination of iron, steel, copper, aluminum, brass, bronze, pewter, porcelain, ceramic, marble, glass, PVC & ABS, concrete, fiberglass, wood, fabric, paper -- just about any porous and non-porous material. you can use J-B STIK with confidence. It is designed for safe, reliable, permanent repairs in engine compartments and heated environments up to 500° F (twice the heat-resistance of competitive products). It's strong as steel and impervious to water, gasoline, chemicals, and acids. Working with J-B STIK is quick, easy, and convenient -- and saves you time, work, and money!





JBW-8265 JB Weld 2 Part Epoxy

Our flagship product, J-B WELD is the world's finest cold-weld compound. It's a remarkably easy, convenient, and inexpensive alternative to welding, soldering, and brazing. J-B WELD is the smart way to repair something ... and for literally pennies per use. When welding or soldering is out of the question due to cost, down time for repairs, or technical/environmental considerations, J-B WELD is the answer.

Bonds to virtually any combination of iron, steel, copper, aluminum, brass, bronze, pewter, porcelain, ceramic, marble, glass, PVC & ABS, concrete, fiberglass, wood, fabric, paper -- just about any porous and non-porous material.

You can use J-B WELD with confidence. It is designed for safe, reliable, permanent repairs in engine compartments and heated environments up to 500° F. It's strong as steel and impervious to water, gasoline, chemicals, and acids. Working with J-B WELD is quick, easy, and convenient -- and saves you time, work, and money!





JBF-8276 JB Kwik 2 Part Epoxy

J-B KWIK is the perfect partner for the J-B WELD you keep in your tool box. Lots of times, you need to fix something fast and don't have the time or patience to hold it for half an hour while the hardener sets up, or wait for it to cure overnight. That's why there's J-B KWIK!

Bonds to virtually any combination of iron, steel, copper, aluminum, brass, bronze, pewter, porcelain, ceramic, marble, glass, PVC & ABS, concrete, fiberglass, wood, fabric, paper -- just about any porous and non-porous material.

How does it work?

J-B KWIK is packaged in two tubes. One contains liquid steel/epoxy resin, and the other contains hardener. When mixed together in equal portions, a chemical reaction occurs that turns the mixture into a compound as hard and tough as steel -- and with similar properties. Because J-B KWIK cures so fast, it's not as strong or as heat-resistant as the original J-B WELD. For typical household maintenance and repairs,





JBW-8277 JB Water Weld Epoxy Stick

WATERWELD will plug or seal practically anything that leaks. It will patch holes and cracks, and mend almost anything that is broken. It is excellent for rebuilding or fabricating parts, and as an all-purpose adhesive for metals, wood, fiberglass, masonry, ceramics, PVC and ABS. Permanently repair holes, gouges, cuts ... even seals rot in fiberglass and wood. Cures under water. Safe for use on lines carrying potable water. We should really call this amazing product "The Miracle Welder," because you can use it to plug holes and make permanent repairs under water and in gas tanks -- while they're still leaking. No exaggeration -- this is the best epoxy putty you can use. Bonds to Virtually any combination of iron, steel, copper, aluminum, brass, bronze, pewter, porcelain, ceramic, marble, glass, PVC & ABS, concrete, fiberglass, wood, fabric, paper -- just about any porous and non-porous material.





JB F-8272 JB Marine Weld 2 Part Epoxy

Formulated like our industrial-strength J-B WELD cold-weld, MARINE WELD cures as strong as steel, and is water- and weather-proof. It's impervious to saltwater, chemicals, oil, acids, and other corrosive materials, and tolerates extreme temperature fluctuations. Every boat afloat should carry MARINE WELD for quick and permanent repairs from surf board nicks to hull repairs. Bonds to virtually any combination of iron, steel, copper, aluminum, brass, bronze, pewter, porcelain, ceramic, marble, glass, PVC & ABS, concrete, fiberglass, wood, fabric, paper -- just about any porous and non-porous material..

MARINE WELD is packaged in two tubes. One contains liquid steel/epoxy resin, and the other contains hardener. When mixed together in equal portions, a chemical reaction occurs that turns the mixture into a compound as hard and tough as steel -- and with similar properties.

MARINE WELD is so versatile that it's even used by a marine science center to help mend the shells of sea turtles injured by boat propellers.





JBF-DS-114 JB Perm-O-Seal

PERM-O-SEAL is a non-toxic mixture of seven organic ingredients designed to permanently seal holes and cracks in radiators, water jackets, and cylinder heads. Just pour PERM-O-SEAL into the radiator while the engine is running. It speeds through the water channels, seeks out holes, and swells shut as soon as it comes in contact with air (on the other side of the hole). It will not redissolve, and draining or flushing will not affect the seal.

PERM-O-SEAL contains unique rust inhibitors and water pump lubricants that help the radiator operate at peak efficiency. With such ongoing benefits, it makes good sense for every radiator to always have PERM-O-SEAL in it. Don't wait for a leak -- add PERM-O-SEAL to your radiator now. Then, if your radiator ever springs a leak, PERM-O-SEAL will plug it automatically!





JBF-8237 J-B Kwik Plastik

Repair and rebuild any rigid and semi-flexible plastic including ABS, PVC, and CPVC. Kwik Plastik can be used to rebuild automotive trim, fiberglass parts and vinyl siding. It bonds instantly and sets in twenty minutes with a superior strength and does not shrink or pull away.

- Repair and rebuild any rigid and semi-flexible plastic including ABS, PVC and CPVC
- Bonds instantly
- Superior strength
- Will not shrink or pull away
- Rebuild automotive trim, fiberglass parts and vinyl siding





JBF 8247 JB Steel Stik Epoxy Stick

Kwik steel is steel reinforced epoxy putty and can repair anything made of metal. Once set it can be drilled, filed, tapped, machined and painted. Cures completely submerged in gasoline or water

Features:

- Steel reinforced epoxy putty
- Cures completely submerged in gasoline or water
- Can be drilled, filed, tapped, machined and painted
- Repair anything made of metal





JBF 8257 JB Kwik Wood Epoxy Stick

Repairs and rebuilds dry rot, knotholes, window and door frames, screw holes, insect damage, furniture and carvings, handles and knobs. Paintable in 1 hour and will not shrink or crack. Sets in 15 to 25 minutes and can be sanded, drilled, and tapped. 1 oz. tube. Tan colour.

Product Features

- Sets in 20 minutes and paintable in 1 hour
- Easy to sand and drill
- Will not shrink or crack
- Repair and rebuild anything made of wood
- Fix window or door frames, insect damage, furniture and carvings, screw holes, dry rot And knot holes





JBW 8251 JB Wood Weld 2 Part Epoxy

2-part quick setting wood epoxy adhesive with superior adhesion and cures stronger than the wood itself. Repairs furniture, doors, door and window frames, hobby and craft projects, or any other wooden item. Sets in 6 to 8 minutes with no clamping necessary. Cures in 1 hour and can then be drilled, tapped, and painted. Interior/Exterior. Will not shrink, separate, or crack. Includes 1 oz. resin and 1 oz. hardener.

Product Features

- For interior and exterior use
- Cures uniformly and consistently in one hour
- This will not shrink, separate or crack
- This will not foam or expand like urethane-based wood glues





JBF 27106 JB Perma Lock (Red) 6ml

Use to seal the threads against leakage and prevent rust and corrosion. Can be used on 1/4 inch to 1 inch fasteners. High strength for heavy-duty applications. Suited for permanently locking studs. Locks against vibration loosening. Temperature resistant to 300-degrees Fahrenheit. OEM Approved.



JBF 24206 JB Perma Lock (Blue) 6ml

Use to seal the threads against leakage and prevent rust and corrosion. Can be used on 1/4 inch to 1 inch fasteners. High strength for heavy-duty applications. Suited for permanently locking studs. Locks against vibration loosening. Temperature resistant to 300-degrees Fahrenheit. OEM Approved.



