

# J-B® WELD

## Industrial Products



JJJ/2569

### J-B WELD

J-B Weld is remarkably easy, convenient, and inexpensive alternative to welding, soldering, and brazing. J-B Weld will bond to virtually any clean, dry surface including: iron, steel, copper, aluminum, brass, bronze, pewter, porcelain, ceramic, marble, glass, concrete, fiberglass, wood, some plastics, and many more. When mixed in equal portions at room temperature, J-B Weld will set in 4-6 hours, and cure in 16-24 hours. J-B Weld is waterproof, petroleum, chemical, and acid resistant when fully cured. It can be drilled, tapped, machined, filed, sanded, and painted. J-B Weld is superstrong, nontoxic, and temperature resistant up to 316°C (600°F).

Part No. 8265-S.



### J-B KWIK

Though not as strong as J-B Weld, J-B Kwik is perfect for need-to-fix-it-fast repairs at home, on the farm, or in the shop. When mixed in equal portions at room temperature, J-B Kwik will set in 4 MINUTES, and cure in 4-6 hours. Use J-B Kwik on iron, steel, copper, aluminum, brass, bronze, pewter, porcelain, ceramic, marble, glass, concrete, fiberglass, wood, some plastics, and other clean, dry surfaces. J-B Kwik is waterproof, petroleum, chemical, and acid resistant. It can be drilled, tapped, machined, filed, sanded, and painted. J-B Kwik is nontoxic, and temperature resistant up to 149°C (300°F).

Part No. 8276.



### J-B STIK

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 in 20-30 minutes and can be drilled, tapped, machined, filed, sanded, and painted. J-B Stik requires no tools or "preptime", and makes no mess.

Part No. 8267-S.



### WATER WELD

This epoxy putty will plug holes and make permanent repairs in moist-surface or under water applications. Water Weld will even repair leaking fuel tanks! Simply pull off the amount of Water Weld necessary for the job, knead it with your fingers until the two colours are thoroughly mixed, then push the product into the hole. Water Weld will fully cure in 20-30 minutes and can be drilled, tapped, machined, filed, sanded, and painted. Nontoxic and approved by the National Sanitation Foundation for use with potable water.

Part No. 8277.



### INDUSTRO WELD

Is J-B Weld in an economical shop size package containing two 5 oz. tubes.

Professionals in many industries use Industro Weld to fix, bond or fill - in the shop, factory, and field. Industro Weld makes strong, permanent repairs where conventional welding is not possible or practical. Since it is the same product as J-B Weld it can be drilled, tapped, machined, filed, sanded, and painted.

Part No. 8280.



### MARINE WELD

Formulated like J-B Weld, Marine Weld is as strong as steel, and is water and weather proof. It's impervious to saltwater, chemicals, oil, acids and other corrosive materials. Marine Weld will bond to virtually any clean, dry surface including: iron, steel, copper, aluminum, brass, bronze, pewter, porcelain, ceramic, marble, glass, concrete, fiberglass, wood, some plastics, and many more. Mix at room temperature, Marine Weld will set in 4-6 hours, and cure in 16-24 hours.

Part No. 8272.



### PERM-O-SEAL

Seals holes in radiator, water jacket, and cylinder heads.

This nontoxic mixture of seven organic ingredients is easy to use, and beneficial to your cooling system. Pour into your radiator while engine is running. Perm-O-Seal speeds through the water channels, seeks out holes, and swells shut as soon as it comes into contact with air. Makes a permanent repair.

Part No. DS114.



### J-B ClearWeld QUICK SETTING EPOXY

ClearWeld is a quick setting, multipurpose two part epoxy

that provides a strong and lasting bond on most surfaces including tile, most plastics, ceramic, glass, wood and metal. ClearWeld is designed to cure with a clear, transparent bond when used at thicknesses of less than 15 mil. ClearWeld has a 1:1 mixing ratio, sets in 5 minutes and will fully cure overnight. With a tensile strength of 3,200 PSI, ClearWeld sets to a hard, permanent bond.

Part No. 50112F.



MRO Chemicals & Janitorial Supplies