

The YES Company!!



**RE-IN-FORCE**

Steel Reinforced  
Repair Putty

**EVEN WORKS  
UNDERWATER**

Product # 7091

FOR PROFESSIONAL USE ONLY  
CONSULT LABEL AND MSDS BEFORE USING.

- CAN BE DRILLED, MACHINED, FILED, TAPPED, ETC.
- HARDENS LIKE STEEL IN ONE HOUR.
- REPAIRS METALS, WOOD, GLASS, CONCRETE, PLASTER, COPPER, ALUMINUM, FIBERGLASS & MOST PLASTICS.
- REPAIRS CRACKED PORCELAIN, SINK TRAPS, CERAMIC TILE, DE-THREADED BOLTS & SCREWS AND RADIATORS.
- SEALS LEAKS! PATCHES CRACKS & MOST ANYTHING!
- NOT AFFECTED BY CHLORINATED OR SALT WATER.

DIRECTIONS FOR USE:

For best results, clean and roughen area to be repaired by sanding and/or filing. Twist off desired amount of **RE-IN-FORCE** and knead it to a uniform color. APPLY AT ONCE TO SURFACE. HARDENING BEGINS IMMEDIATELY. For a smooth finish, hand rub with tap water or use a damp cloth or tool prior to hardening.

**For underwater application:** Work the mixed epoxy forcefully into the substrate and hold until adhesion begins to take effect. Wash hands and tools after use to remove residual **RE-IN-FORCE**.



2	HEALTH
1	FLAMMABILITY
0	REACTIVITY
	PROTECTION

INGREDIENTS	CAS NUMBER
EPOXY RESIN	N/A
MERCAPTAN TERMINATED POLYMER	N/A
MODIFIED ALIPHATIC AMINE	N/A

## Additional Information

**RE-IN-FORCE** is the most amazing repair material ever developed. This product combines super adhesion, steel-like strength and hardness, water and chemical resistance with ultra fast drying & curing. **RE-IN-FORCE** can be used underwater and in wet environments which makes it a good product for plumbers and pipe fitters. The workability of this product makes it ideal for vehicle or facility repair shops. **RE-IN-FORCE** will bond to any type of metal as well as almost any other surface including glass, wood and many plastics. **RE-IN-FORCE** is a two part epoxy putty that is uniquely packaged for ease of use. Simply twist off the desired amount of product then knead the two colored material into a uniform color. No measuring is required and there is no chance for making a mistake. **RE-IN-FORCE** bonds, hardens and cures in about 10 to 15 minutes allowing repairs to be performed quickly. Once cured, **RE-IN-FORCE** can be machined or finished as you would steel or wood making it easy to blend in the repaired area. Use **RE-IN-FORCE** to repair de-threaded bolts in engine blocks, manifolds, aluminum parts, wood, etc. Using this fast method of repair can save expensive replacement parts and minimize costly downtime. The superior strength of **RE-IN-FORCE** allows the user to bond heavier items to vertical surfaces successfully. Contact your local **SUPERCO** representative for a demonstration of the power and versatility of **RE-IN-FORCE**.