

## **TROWEL MIX INSTRUCTIONS**

### **READ FIRST**

Trowel Mix Ratio 2:1

Pot Time 15-20 minutes

Mix only small amounts at a time (14oz resin to 7oz of hardener)

Make sure product is FULLY mixed before applying to surface.

### **TOOLS NEEDED**

Epoxy Mixing Paddle (to mix hardener)  
Plastic Scraper (used to apply plaster, spackle, etc)  
3 lb scale  
Shallow Baking Pan  
Nitrile gloves  
Denatured alcohol (for clean up)

### **DIRECTIONS**

**Step 1** - Mix Hardener separately for approximately 1 minute

**Step 2** - Place baking pan on the scale and set scale to zero

**Step 3** - Use plastic scraper to scoop trowel resin and place in baking pan.

**Step 4** - Weigh 14oz of Resin, then weigh 7oz of hardener, you can pour the hardener in a cup and place on scale to measure (be sure to zero scale again for hardener).

**Step 5** - When both products are weighed correctly, spread the resin out making a cup in the middle and slowly pour hardener, mix products together in baking pan; knead resin and hardener until fully mixed, approx 3 minutes

**Step 6** - When fully mixed, use plastic scraper to apply trowel mix to cracks, holes, etc.

If you have any questions or concerns, please contact us at 1-888-ECO-EPOXY, or visit us on the web at [www.ecosmartepoxysystems.com](http://www.ecosmartepoxysystems.com).

## **UNDERWATER CRACK REPAIR APPLICATION PRODECURE**

### **Underwater Repair Kit Includes:**

Underwater Resin  
Underwater Hardener  
3 mil roll of plastic

### **PREPERATION AND APPLICATION INSTRUCTIONS**

**Step 1** – Clean out crack or hole as best possible.

**Step 2** – Measure and cut plastic to holes diameter or cracks length, cut plastic to overlap area about 2”.

**Step 3** – Measure adequate amounts of resin and hardener, mix no more than 12 oz of resin to 6 oz of hardener.

**Step 4** – Mix resin and hardener together, use a small plastic or metal scraper to knead product together, fully mix products together.

**Step 5** – Apply mixed product to hole or crack, working product in the hole or crack as best possible feathering it out to an even finish with the scraper.

**Step 6** – Cover crack or hole with plastic, pressing down and sticking it to mixture

**Step 7** – Place weights (brick, block, rock, etc) over plastic to hold it down.

**Step 8** – Wait until fully dry, approximately 24 hours, then remove weights and peel off plastic. The underwater mixture should now be hard and watertight.

**If you have any questions or concerns, please contact us at 1-888-ECO-EPOXY, or visit us on the web at [www.ecosmartepoxysystems.com](http://www.ecosmartepoxysystems.com).**