



## PAINT AND REPAIR PRODUCTS

---

408 Epoxy Products

409 Pond Coating/Spray Foam/Adhesives

**EPOXY PAINT KITS**

Epoxy paint is recognized by the EPA as nontoxic (after curing), is extremely durable and has excellent adhesion to a wide variety of materials. Whether coating fiberglass, wood, steel, concrete or even galvanized surfaces, you won't find a better paint for aquaculture.

Simply clean and dry the surface (acid-etch concrete and steel, then use nonsudsing ammonia to neutralize acid residue and use **PT20** concrete primer; prime steel and galvanized surfaces). Then mix epoxy paint parts A and B, wait 30–60 minutes and spray, brush or roll on. Recoat after about four hours, if desired. The curing temperature range is 55–125°F. **Before adding live organisms, let cure for 7 days.** Excellent for drinking water, ozone contact, fresh and saltwater aquaculture, etc.

Kit will cover 260–288 ft<sup>2</sup> of smooth surface with a thickness of 4 mil (0.004 inch). This epoxy is 65 to 72% solids (depending on color) and has a two-year shelf life (after long exposure to UV, it typically develops a chalky surface). Sold in 120-oz kits only (a kit is 4 parts paint and 1 part activator) in the following colors:



**Note:** Paint color shown is an approximation of the actual color. Do not use the color shown as a guide for purchases where exact color is a critical factor.

MODEL		EACH	MODEL		EACH
<b>PT1</b>	CLEAR	<b>\$85.99</b>	<b>PT6</b>	DARK BLUE	<b>\$85.99</b>
<b>PT2</b>	WHITE	<b>85.99</b>	<b>PT72</b>	DARK RED	<b>85.99</b>
<b>PT3</b>	LIGHT GREEN	<b>85.99</b>	<b>PT8</b>	LIGHT GRAY	<b>85.99</b>
<b>PT4</b>	DARK GREEN	<b>85.99</b>	<b>PT9</b>	DARK GRAY	<b>85.99</b>
<b>PT5</b>	LIGHT BLUE	<b>85.99</b>	<b>PT10</b>	BLACK	<b>85.99</b>



**EPOXY GEL KIT** HAZMAT AG

A great adhesive for crack repair that works on wet or dry surfaces. An epoxy gel that is not sensitive to moisture (may not be applied underwater, however). This is great stuff for patching, gap filling, joining dissimilar materials and overhead work. It doesn't sag, run or drain into cracks. Excellent for use on concrete, wood, fiberglass and steel.

When mixed, this two part epoxy (1 to 1) is a gray-colored heavy paste. The pot life is only about 20 minutes, it hardens in six hours, can be painted over after six hours but before 48 hours, and reaches its final cure after 72 hours at room temperature.

If not painting over, wash surface thoroughly with soap and water (after 72 hours) before adding fish. Acceptable for aquatic containment under USDA guidelines. Sold in two gallon kits, Part A and Part B. Two-year shelf life. Weighs 22 lbs.

MODEL		EACH
<b>PT98</b>	2 GAL KIT	<b>\$158.09</b>



**STEEL PRIMER, THINNER, CLEANER, ACTIVATOR**

To thin epoxy for spraying, use **PT18**. Use **PT16** cleaner for washing out spray equipment after painting. Primer (**PT17**) should always be used before painting galvanized and bare steel surfaces (after HCL etching and nonsudsing ammonia rinsing). **PT15** activator is included with the epoxy paint and primer.

MODEL		SHIP WT	EACH		
<b>PT17</b>	PRIMER, STEEL, 120 OZ	11 LBS	<b>\$71.19</b>	<span style="background-color: #ccc; padding: 2px;">HAZMAT</span>	<span style="background-color: #ccc; padding: 2px;">AG</span>
<b>PT18</b>	THINNER, QUART	3 LBS	<b>18.89</b>	<span style="background-color: #ccc; padding: 2px;">HAZMAT</span>	<span style="background-color: #ccc; padding: 2px;">A</span>
<b>PT16</b>	CLEANER, QUART	3 LBS	<b>16.39</b>	<span style="background-color: #ccc; padding: 2px;">HAZMAT</span>	<span style="background-color: #ccc; padding: 2px;">A</span>
<b>PT15</b>	ACTIVATOR, 24 OZ	3 LBS	<b>30.89</b>	<span style="background-color: #ccc; padding: 2px;">HAZMAT</span>	<span style="background-color: #ccc; padding: 2px;">A</span>



PT18

**EPOXY CONCRETE PRIMER** HAZMAT AG

A high-performance epoxy primer and coating for concrete (more than 20 days old). Deep penetrating properties provide pore filling and strengthening of the concrete top layer, forming a strong adhesive base for surface coating.

This is an excellent sealer for epoxy paint (will not fill large pores of cinder blocks), but cannot be used over an existing water-based paint coating. It may also be used on damp (not wet) concrete. For best results, acid etch, rinse with nonsudsing ammonia and pressure wash before application. The primer is clear (consistency of water) with a pot life of 8–10 hours after mixing. One gallon will cover about 200–300 ft<sup>2</sup> with a 3- to 3.5-mil layer. One-year shelf life. Sold in 2-gallon kit only. Weighs 20 lbs.

MODEL	EACH
<b>PT20</b>	<b>\$140.29</b>



**FISH POND COATING, HERCO H-55** HAZMAT AG

New concrete leaches alkali, creating pH and water chemistry problems for fish. With Herco H-55 you can seal and leakproof new and old concrete, block and brick.

H-55 can be brushed, rolled or sprayed with an airless gun in two or more coats (one hour apart). One gallon covers approximately 100 sq.ft. After a 72-hour cure period, fill with water and stock with fish. Herco thinner is required for clean up and/or product thinning. Primer is not necessary but highly recommended—we cannot guarantee this product if used without primer. Ships Hazmat.

MODEL		SHIP WT	EACH
H55B	NEOPRENE COATING, BLACK, GALLON	12 LBS	\$124.99
H55C	NEOPRENE COATING, CLEAR, GALLON	12 LBS	139.99
H55P	PRIMER, GALLON	12 LBS	69.09



H55C

**REPAIR TAPE**

Seal leaky hoses, pipes, tubing, lines and fittings with the most versatile and easy-to-use emergency repair product available. Rescue Tape is a self-fusing silicone repair product that creates a permanent, airtight, watertight seal in seconds. Leaves no sticky residue and resists fuels, oils, acids, solvents, salt water and UV rays. Insulates up to 8,000 volts, withstands up to 500°F and remains flexible to -85°F. 950-psi tensile strength.

MODEL		EACH
RT1BLK	BLACK, 1" X 12' X .02"	\$10.49
RT2BLK	BLACK, 2" X 36' X .03"	47.19
RT1CLR	CLEAR, 1" X 12' X .02"	10.49
RT2CLR	CLEAR, 2" X 36' X .03"	47.19



RT2BLK



RT2CLR

**WATERWELD®** FW SW TECH FAV

Makes repairs underwater in minutes. Permanently repairs pipes, fish boxes, boats, tanks, buckets, concrete, wood, fiberglass, PVC—practically anything (except most plastics like nylon and polyethylene). Sets in 20 minutes and cures hard as steel in only a few hours. Safe for carrying potable water.

MODEL		EACH
8277	2 OZ.	\$15.99

Waterweld® is a registered trademark of J-B Weld Co., LLC



**UNDERWATER EPOXY** TECH FAV

Easy-to-use, adheres to most surfaces (except soft plastics like polyethylene and nylon) and may be used underwater. Ideal for cementing aquarium rock formations, pond waterfalls and patching pipes. Sets in 20 minutes and cures fully in 24 hours. Manufacturer claims "fish safe," but we make no warranty.

MODEL		EACH
UP4	GRAY, 4 OZ	\$12.59



**ROCKIN FOAM® SPRAY FOAM**

Quick-drying black foam specifically for waterfalls and water gardens. Its density is ideal for secure rock placement, leaving little waste and giving you better control during application. Nontoxic and safe for aquatic plants and animals. Tack-free in 30 minutes; can be trimmed, sanded, caulked or plastered in 1 hour. 20-oz can.

MODEL		EACH
RCKFM20	20 OZ.	\$19.79

Rockin Foam® is a registered trademark of Tierra Innovations, Inc.

