

PRICE LIST

*Steve Biggs' Original*

**SPECIAL RESINS & COATINGS**

Prices Effective 5-1-2007

**Steve's Foam Coat**

[www.fxsupply.com/materials/foamcoat.html](http://www.fxsupply.com/materials/foamcoat.html)

Great for fake rock and fake bricks. Hard, crust-like shell for expanded polystyrene (foam). Developed as an alternative to Vanillacryl (R). Tough and hard. Can be cut and machined.

FC-8	Foam Coat, 8 oz	\$4.99
FC-16	Foam Coat, 1 pint	\$9.49
FC-32	Foam Coat, 1 quart	\$17.95
FC-128	Foam Coat, 1 gallon	\$54.95
FC-640	Foam Coat, 5 gallons	\$259.95

**Steve's Foam Coat -- Fiber Glass Reinforced**

Same as the Steve's Foam Coat, but reinforced with fiberglass strands. This is very strong. In the process we lost some of the drilling and machining ability. It is also difficult to sand.

FC-8	Foam Coat, 8 oz	\$6.99
FC-16	Foam Coat, 1 pint	\$12.99
FC-32	Foam Coat, 1 quart	\$22.99
FC-128	Foam Coat, 1 gallon	\$59.99
FC-640	Foam Coat, 5 gallons	\$265.99

**Steve's PaperMaché Compound**

[www.fxsupply.com/materials/pmache.html](http://www.fxsupply.com/materials/pmache.html)

This is a special binding compound specifically formulated for papermaché. This is not for kids. This is a polymer, not a wheat-paste. This compound can be used to make masks, props and other items that would normally be constructed with the papermaché process. Unlike traditional papermaché this product is waterproof once it has set. It can be painted with any quality artists' or craft paint. It can be molded into a silicone mold or laid up over the top of a form. It takes four days to come to full strength, two weeks for full cure.

PMC-8 . . . .	PaperMaché Compound, 8 oz . . . . .	\$4.99
PMC-16 . . .	PaperMaché Compound, 1 pint . . . . .	\$9.49
PMC-32 . . .	PaperMaché Compound, 1 quart . . . . .	\$17.95

Prices Subject to change without notice.

**[www.fxsupply.com](http://www.fxsupply.com)**

- PMC-128 . PaperMaché Compound, 1 gallon . . . . \$54.95
- PMC-640 . PaperMaché Compound, 5 gallons . \$259.95

**Steve's Indoor Laminating Resin**  
**[www.fxsupply.com/materials/ilr.html](http://www.fxsupply.com/materials/ilr.html)**

I love the strength and durability of polyester resin (fiberglass resin) but I can't stand the hazardous fumes. For many years I've wanted to offer my customers an alternative that would be safe to use on the hobby level in a home shop or garage. Well, I think we've finally got it. We've now got a superb acrylic resin that can be used with any porous material including traditional fiberglass, or regular textile cloth. It can be used to create simple projects including the stiffening of cloth for signs and displays. It dries hard and strong.

**Indoor Laminating Resin**

- ILR-8 . . . . Indoor Lam. Resin, 8 oz . . . . . \$3.99
- ILR-16 . . . Indoor Lam. Resin, 1 pint . . . . . \$7.49
- ILR-32 . . . Indoor Lam. Resin, 1 quart . . . . . \$11.95
- ILR-128 . . Indoor Lam. Resin, 1 gallon . . . . . \$39.95
- ILR-640 . . Indoor Lam. Resin, 5 gallons . . . . . \$184.95

**Steve's Plastic Additive for Plaster (concentrate)**  
**[www.fxsupply.com/materials/padd.html](http://www.fxsupply.com/materials/padd.html)**

Unique plasticizing liquid used to give regular plasters and gypsum the qualities of plastic.

As you know, plaster by itself is fragile. If you drop it, it will break. Plastic by itself is expensive, especially for tooling. Our compound mixes right in with the plaster and becomes part of the chemical reaction of plaster. The compound is basically a very high end acrylic, so it gives the plaster all the qualities of acrylic but without the expense and complicated tooling that occurs with cast acrylic. Another unique feature of our compound is its ability to cross-link. Certain polymers, including ours, will become stronger with time as the molecular chain joins together forming one giant molecule. The cross-linking in our product takes about five days. The material is completely cured in about two weeks.

This product is too new to specify exactly how much strength it will add to plaster, but it certainly does increase the "bounce" or ability to not break when dropped. It also gives the plaster a unique, plastic-like feel. People who handle it are not sure if it is plaster or plastic.

You can use the liquid in place of water in your plaster mix. Or you can dilute it with water to get the balance you need between cost and strength. Simply mix it into the water to the desired ratio, then use this in place of water when you mix your plaster.

- PAP-8 . . . . . Plastic Additive, 8 oz . . . . . \$3.99
- PAP-16 . . . . . Plastic Additive, 1 pint . . . . . \$7.49

Prices Subject to change without notice.  
**[www.fxsupply.com](http://www.fxsupply.com)**

## Steve's Special Resins

PAP-32 . . . . . Plastic Additive, 1 quart . . . . . \$11.95  
PAP-128 . . . . . Plastic Additive, 1 gallon . . . . . \$39.95  
PAP-640 . . . . . Plastic Additive, 5 gallons . . . \$184.95

“S” indicates special shipping charge or requirement.

### **Special Effect Supply Corp.**

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To Order Call Toll Free: 1-888-648-8810

Store Hours: Monday - Friday, 10am-5pm, Mountain Time, U.S.A.

\$25 minimum order - Domestic.

\$50 - \$200 minimum order - Foreign.

Prices Subject to change without notice.

**www.fxsupply.com**