

Reprinted from



---

*The stories behind innovative companies, inventors and inventions.*

---

January 2, 2010

***Museum Exhibition Interested In Mold Innovation  
From Maine Inventor***

(NEW YORK, NY)— The world famous exhibit Body Worlds has discovered what may be the latest and greatest innovation in molding. 36 year-old Stan Farrell of Manchester, ME has spent the last decade exploring the uses and benefits of advanced composites. His latest invention is ComposiMold – an easy-to-use, environmentally friendly, mold making material. Farrell says, "The idea for the composite mold making material initially came from my inability to find a better material for making model airplane components."

What sets ComposiMold apart from the competition is the user's ability to melt and reuse it multiple times. Currently, ComposiMold is certified for 35 melts. Once melted, ComposiMold is simply poured onto the original masterpiece and left to cool. After it has cooled, the mold is ready for casting with any of the following materials: silicone, plaster, epoxy, polyurethane, polymer clay, concrete, and even chocolate. Because it consists of non-toxic ingredients, ComposiMold's uses range from

molds for toys and figurines, to rock wall parts and dishware. Recommended for users 10 years and older, ComposiMold offers a safe, cost-efficient way to introduce art students to the world of mold-making.

Already, this product is for sale and being purchased by individual buyers. Founder of USA National Innovation Marketplace, Doug Hall, reports that "ComposiMold is a specialty niche that could be a solid \$1-5 million business."

**Story Contacts**

**InnovationNews.com Writer:** Jon Paul Buchmeyer [jpb@innovationnews.com](mailto:jpb@innovationnews.com)

**Subject:** Stan Farrell, 888-281-2674

**USA National Innovation Marketplace Listing:** [www.usainnovation.org/790](http://www.usainnovation.org/790)