



# News Release

**Contact:** Bruce LeMaster

**Phone:** 1-540-286-2266

**Email:** rapid@artcorp.com

## Applied Rapid Technologies Expands Paint and Finishing Operations Facility

**FREDERICKSBURG, VA, August 3, 2007 --** Applied Rapid Technologies Corporation (ART), a leading provider of rapid prototyping and short-run production solutions adds additional 2,000 square feet of production space to its Fredericksburg, Virginia facility.

"It's been just over a year and we have already outgrown our new facility we opened in 2006 due to increased paint and finishing service demand from our customers," said Bruce LeMaster, ART president. "We are thrilled to expand our facility to accommodate the increasing demand for custom paint and finish services for SL production parts and prototypes. With our new expansion, we will provide on a larger scale Chemical Agent Resistive Coatings (CARC), two-part polyurethane, and EMI/RFI shielding."



### **Mold Finish:**

**SL:** Standard Finish, plus build lines removed from all cosmetic surfaces, primer coated, and textured if specified.

**Polyjet:** Standard Finish, plus build lines removed from all cosmetic surfaces, primer coated, and textured if specified.



### **Show Finish:**

**SL:** Mold Finish, plus detailed polishing and/or custom painting/dying for presentation-type appearance.

**Polyjet:** Mold Finish plus detailed polishing and/or custom painting/dying for presentation-type appearance.

### **About Applied Rapid Technologies (ART) Corporation**

Applied Rapid Technologies Corporation (ART) is a leading provider of rapid prototyping and short-run production solutions. ART utilizes stereolithography (SL), Polyjet™, and fused-deposition modeling (FDM) technologies to produce plastic models and parts that allow entrepreneurs to Fortune 500 firms the ability to prototype and test their designs before going to production. In addition, ART offers soft tooling, urethane casting, and production paint services including two-part polyurethanes and CARC coatings, and silk screening for prototypes and production parts.

Located in Fredericksburg, VA with sales offices in Columbia, MD and North Andover, MA, ART serves the mid-Atlantic and northeast region and has customers throughout the U.S.A. and Canada. For more information contact ART at 1-540-286-2266, or email us at rapid@artcorp.com, or visit our website at [www.artcorp.com](http://www.artcorp.com).

###