

News Release

Contact: Bruce LeMaster Phone: 1-540-286-2266 Email: rapid@artcorp.com

Applied Rapid Technologies to Distribute Bolson Materials Spools of ABS and ABS+ materials for production grade 3D printers

FREDERICKSBURG, VA, June 1, 2013 -- Applied Rapid Technologies Corporation (ART), a leading provider of rapid prototyping and short-run production solutions announces the addition of Bolson Materials to our additive manufacturing materials offerings. These materials help lower operating costs and add value and features beyond those offered by the OEM. Vacuum sealed spools of AMAX, B30, and Breakaway support materials are available in 56 in³ (922cc), 92 in³ (1500cc), 116 in³ (1900cc), 183 in³ (3000cc) and 267 in³ (4400cc) sizes for use in most fused-deposition modeling equipment.

"We are very pleased to add Bolson Materials to our additive manufacturing materials distribution says ART President Bruce LeMaster. "These materials offer our customers a significant cost savings over OEM materials and the benefits of halfload and double-capacity spools currently not available from the OEM."

Please contact ART at 1-540-286-2266 for more information regarding Bolson Materials, DSM Somos resins, rapid prototyping and short-run production, as well as soft tooling, urethane castings, and production paint services. You can also visit us at <u>www.artcorp.com</u>.



About Applied Rapid Technologies Corporation (ART)

Applied Rapid Technologies Corporation 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, production paint services including two-part polyurethanes, 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 <u>www.artcorp.com</u>.

About Bolson Materials

Headquartered in Vernon, British Columbia, Bolson is a materials company focused on the rapid prototyping and manufacturing industries whose products help lower operating costs while adding value and features beyond those previously available in the market. For more information contact Bolson through their website at www.boslon.com.

###