

For immediate release October 19, 2010

Editorial Contact: Laurie Gibbons Phone 860-379-9172 laurie.gibbons@permabond.com <u>Technical Contact</u> Manny Dias Phone 732-868-1372 <u>manny.dias@permabond.com</u>

Permabond 940 Very Low Odor Cyaonacrylate Toughens Prototypes

SOMERSET, NJ - Rapid prototyping engineers are breathing a sigh of relief with Permabond's 940-series low odor cyanoacrylate adhesives. Permabond 940 is the choice product for use as an infiltrant for toughening prototypes made with 3D printing. After any remaining loose powder is removed from the model, the model is dipped into an open bath of Permabond 940. The 940 wicks into the porous model and hardens forming a durable prototype. The odor of a standard cyanoacrylate can be very irritating during the open dipping process; with Permabond 940 the odor is drastically reduced, making the work environment considerably more comfortable.

Permabond is a global, ISO 9001:2000 certified manufacturer of engineering adhesives and sealants for manufacturing, assembly, repair, and maintenance. Permabond manufactures cyanoacrylates (instant adhesives), anaerobics (for threadlocking, retaining, gasketing and pipe sealing), structural adhesives (one or two component epoxies and toughened acrylic adhesives), and UV - visible curable adhesives. Permabond custom formulates for unique requirements. Permabond products are sold worldwide through authorized distributors. For information please visit our website at www.permabond.com or contact us • *Americas - 732-868-1372 info.americas@permabond.com* • *Asia + 86 21 5773 4913 info.asia@permabond.com* • *Europe +44(0)1962 711661 info.europe@permabond.com*

"Our Science . . . Your Success"

Help Line: 800.640.7599 • Customer Service: 800.714.0170 • Fax: 800.334.3219 • Sales Support: 610.323.6952 Headquarters: 223 Churchill Ave, Somerset, NJ 08873 • Telephone: 732.868.1372 • Fax: 732.868.0267 Warehouse: 14 Robinson Street, Pottstown, PA 19464 • Telephone: 610.323.5003 • Fax: 610.323.6980 www.permabond.com ###