

PRESS RELEASE



FOR IMMEDIATE RELEASE:

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Triton's Tri-Ark™ Armor Repair Kit Ready To Be Fielded After Successful US Army Validation Testing

Chelmsford, MA - February 15, 2010 – Triton Systems, Inc. (Triton), a Massachusetts-based materials products company, has announced that TRI-ARK™, a motor pool level armor repair kit for light tactical vehicles, has passed ballistic and simulated operational testing by the U.S. Army Test and Evaluation Center (ATEC). TRI-ARK™ is a high performance and rapid (< one hour application) armor repair kit easily applied to tactical vehicles such as HMMWVs to restore compromised armor to its original protection level. ATEC concluded that the TRI-ARK™ armor repair solution provides multiple hit capability against small arms and greater threats. Moreover, ATEC confirmed that the TRI-ARK™ kits would be a viable addition to the BDAR (Battle Damage Assessment and Repair) maintainer's kit for quick repairs of flat armor.

Funded through a combination of US Army TACOM SBIR, the Office of Secretary of Defense's Rapid Equipping Force (REF) and Triton's own investment, TRI-ARK™ promises to provide a fundamental benefit to field commanders who today face the difficult choice of shipping light tactical vehicles out of theatre for weeks at a time, or ordering crews on missions with compromised protection systems.

Triton's Advanced Materials and Processing Systems (AMPS) group developed the patent-pending technology, which includes a proprietary blend of ceramic elements, composite materials and tailored adhesives, combined with a validated application procedure.

"This is a critical milestone we've reached," said Mr. Bill Altergott, Triton Senior Vice President. "Passing these testing requirements by the U.S. Army has validated our efforts to provide the war fighter with the critical tools they need. We're looking forward to shipping these kits out into the battlefield. We are also developing an appliqué kit to assist warfighters in upgrading the protection levels of vehicles and structures

About U.S. Army Test and Evaluation Center

ATEC plans, conducts, and integrates developmental testing, independent operational testing, independent evaluations, assessments, and experiments in order to provide essential information to decision makers. ATEC is the premier test and evaluation organization within DoD – valued by customers and decision makers for providing essential information that ensures war-fighters have the right capabilities for success across the entire spectrum of operations.



About Triton Systems, Inc. (Triton) (www.tritonsystems.com)

Triton Systems, Inc. (Triton) is an advanced materials and systems engineering product development firm headquartered near Boston, Massachusetts. Triton selectively combines US Government funds with private equity investments to transition ideas to the marketplace. Founded in 1992, Triton, along with its affiliates, has two locations in Massachusetts, a life science group in Berkeley, California, and a manufacturing site in Domat-EMS, Switzerland.