Composite Molding of SPECTRA® Extended Chain Polyethylene Fibers in a Flexible Rubber Matrix

Federal Manufacturing & Technologies

Kevin McKeehan

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Final Report/Project Accomplishments Summary
CRADA Number 95-KCP-1022

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A prime contractor with the United States Department of Energy under Contract Number DE-AC04-76-DP00613.

AlliedSignal Inc.
Federal Manufacturing & Technologies
P. O. Box 419159
Kansas City, Missouri 64141-6159
COMPOSITE MOLDING OF SPECTRA® EXTENDED CHAIN POLYETHYLENE FIBERS IN A FLEXIBLE RUBBER MATRIX

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Date: July 28, 1997
Revision: 0

A. Parties
The project is a relationship between

AlliedSignal FM&T
2000 E 95th Street
PO Box 419159
Kansas City, MO 64141-6159

THETA Technologies, Inc.
479 Charlotta Ave SE
Palm Bay, FL 32909

B. Background
THETA Technologies, Inc. is a multidisciplinary research and development firm involved in the design and development of affordable, lightweight, high ballistic protection modular body armor ensemble for future military, law enforcement, and specialized commercial market applications.

In the course of their research, THETA Technologies, Inc. identified that current state-of-the-art in ballistic protection and overall composite reinforcement is a high density extended chain polyethylene (HDECPE) fiber known as SPECTRA®, a product of AlliedSignal Fibers, Petersburg, VA. SPECTRA® is ten times stronger than steel of equal weight. As a non-aramid polyethylene, it offers highly desirable properties in areas of resistance to chemical degradation, virtual neutral buoyancy (0.97), and increased capacity for composite bonding over competing nylon-based fibers, such as KEVLAR®. SPECTRA Shield™, a woven ballistic-resistant fabric using the SPECTRA® fiber, is presently the most effective ballistic-resistant component for both flexible and hard plate composite armors.

THETA Technologies, Inc. identified a market need for a boot sole design that would measurably increase protection to the wearer without significantly degrading performance in other areas, such as flexibility and overall weight. THETA Technologies, Inc. proposed a nitrile rubber and SPECTRA® fiber matrix to produce an optimal boot sole.

This CRADA applied AlliedSignal Federal Manufacturing & Technology's (FM&T) expertise and facilities together with THETA Technologies, Inc. knowledge of military and civilian systems integration and engineering to create a practical process for combining the SPECTRA® within a semiflexible composite matrix. FM&T combined the knowledge of advanced composite molding and plasma cleaning processes with the ability to fabricate suitable compression molds and
prepared a selection of test block samples of various percentages by weight/thicknesses of both SPECTRA® chopped fiber and woven/coated SPECTRA Shield™ fabric.

THETA Technologies, Inc. expected to apply the developed technology through either direct manufacturing or through licensing agreement, or both, to a wide variety of existing and evolving markets. The potential for this technology is indeed high, and could result in the emergence of THETA Technologies, Inc. as a primary provider or licensor of a highly specialized line of ballistic- and abrasion-resistant semiflexible industrial components, protective footwear, and military items and equipment. The project assisted FM&T in obtaining experience in cutting, plasma cleaning, and molding different configurations of SPECTRA® and provided evaluation of SPECTRA® in the area of molding a reinforcing "fabric" within a silicone material matrix. The project also assisted FM&T in maintaining competency in development of a patentable process involving composite resins, fabrication of molds and sample test blocks, design creativity, cost containment, design for manufacturability, and performance of select Military Specification testing.

C. Description

The objective of this CRADA effort was to develop and test a process for combining the SPECTRA® fiber, in both chopped fiber and SPECTRA Shield™ form, within a semiflexible nitrile composite having desirable and marketable properties in areas of resistance to penetration and mechanical stress.

THETA Technologies, Inc. acquired the appropriate Military Specification performance data to determine the parameters for the experimental test blocks. Also THETA Technologies, Inc. procured and provided to FM&T the materials required for the fabrication of the test blocks. In addition, THETA Technologies, Inc. subcontracted a qualified laboratory to perform V50 ballistic testing on sample test blocks of various configurations. Furthermore, THETA Technologies, Inc. assisted with data collation and preparation of the final report.

FM&T worked with THETA Technologies, Inc. to develop an experimental test block matrix to outline the various configurations to be fabricated. FM&T also aided THETA Technologies, Inc. in the development of suitable ASTM-based testing procedures and performed those tests. In addition, FM&T assisted in data collation and preparation of the final report.

Table #1 outlines the tasks and the lead organization for the CRADA activities as established in the Joint Work Statement dated June 1995.
Table #1 - Joint Work Statement Task Outline

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>Determine Required/Desired Standards of Performance of Existing Penetration-Resistant Boot Soles. (TTI)</td>
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<tr>
<td>2</td>
<td>Identify preferred Mil Spec performance test procedures for boot soles. (TTI)</td>
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<tr>
<td>3</td>
<td>Identify the materials and manufacturing process for the existing high-performance boot soles. (TTI)</td>
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<tr>
<td>4</td>
<td>Determine physical and material configuration(s) of the prototype boot soles. (TTI)</td>
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<tr>
<td>5</td>
<td>Review/Approval of Molding Operation. (FM&amp;T)</td>
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<tr>
<td>6</td>
<td>Compression Mold Fabrication. (FM&amp;T)</td>
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<tr>
<td>7</td>
<td>Prototype Molding. (FM&amp;T)</td>
</tr>
<tr>
<td>8</td>
<td>Test &amp; Evaluation of Test Blocks. (FM&amp;T)</td>
</tr>
<tr>
<td>9</td>
<td>Data Collation and Analysis. (TTI)</td>
</tr>
<tr>
<td>10</td>
<td>Reporting. (TTI)</td>
</tr>
</tbody>
</table>

THETA Technologies, Inc. conducted a search for existing boot manufacturers to solicit legal permission to obtain and replicate processes and ingredients used in the fabrication of boot soles. The search concluded that the manufacturing processes are outlined in the Military Specification. FM&T utilized this information and made minor adjustments to the manufacturing parameters to optimize test block fabrication. Therefore, the experimental test blocks were fabricated with only controlled variations in procedures in order to isolate and measure the effects of the SPECTRA®.

The project testing clearly revealed that the SPECTRA® HDECPE fiber can be successfully molded into a semiflexible rubber matrix without apparent degradation of the material's basic ballistic properties. Of the three SPECTRA® products used, the woven SPECTRA® material imparted the greatest degree of ballistic protection to the composite structure. This material also presented very favorable mechanical properties in that it resisted delamination in flex testing. Mechanical performance of the SPECTRA Shield™ suffered because it relies on a thin laminate to adhere multiple sheets of the material together, and the laminate was prone to failure under mechanical testing. Inclusion of chopped SPECTRA® fiber in the composite was observed to actually degrade overall ballistic performance of the test block below the relative resistance of the native nitrile component. However, inclusion of chopped SPECTRA® fiber did appear to reduce or eliminate post-mold shrinkage of the composite material, a property which may have application in other processes.
D. Expected Economic Impact

THETA Technologies, Inc. has benefited greatly from the successful accomplishment of this CRADA and intends to apply the results toward the development of several unique ballistic-resistant products. One area being pursued with Natick Laboratories RDT&E division is a unique line of lightweight penetration- and explosion-resistant boot soles for special-purpose applications such as military and civilian law enforcement Emergency Ordnance Disposal (EOD). In another initiative, THETA Technologies, Inc. has teamed with a commercial producer of ballistic plate inserts for protective vests. In response to a DoD Small Business Innovation Research solicitation, a formal proposal to produce a titanium ballistic plate insert with a front-face anti-spall layer consisting of coated SPECTRA® material and nitrile has been submitted to the DoD. The anti-spall layer will reduce secondary injury to the wearer caused by fragmentation of the jacketing of large-caliber bullets when they strike the ballistic plate insert.

The technology produced by this CRADA has the potential for significant impact on the ballistic protective garment and accoutrement industries on an international level. Presently, there is an ongoing international initiative to ban mine warfare. Along with that initiative is an implicit requirement to neutralize existing land mine areas, with a clear need for increased protection to personnel involved in those activities. As a result of the CRADA, THETA Technologies, Inc. is in a position to produce and market a specialized line of protective overboots to the US military, international agencies, and appropriate foreign organizations. In the area of ballistic plates, the CRADA process and resulting anti-spall layer for lightweight, high-performance titanium ballistic inserts could revolutionize the industry state-of-the-art by creating an extremely lightweight National Institute of Justice Level IV protective system, a system that does not yet exist.

A conservative estimate centered around a small, specialized manufacturing facility, is that 10 to 15 jobs will be created with gross annual revenues approximating $500,000 to $750,000. Indirect benefits to the consumer/taxpayer will occur through fewer and less serious injuries encountered by military and civilian law enforcement personnel, with a concomitant reduction in medical, rehabilitation, and retirement costs to local and government agencies.

E. Benefits to DOE

This CRADA provided FM&T the opportunity to work with SPECTRA® fibers and SPECTRA Shield™ that it would not otherwise have the impetus to work on. The project assisted FM&T in obtaining experience in cutting, plasma cleaning, and molding different configurations of SPECTRA® and providing evaluation of SPECTRA® in the area of molding a reinforcing “fabric” within a silicone material matrix. FM&T had no previous working knowledge in the area of molding a fabric in a rubber matrix. Therefore, FM&T gained insights into fabric location/lay-up in the rubber matrix.
This experience will benefit FM&T in future production of pressure pads and other WR production by reducing scrap due to material exposure on the edges of the product. The project will also assist FM&T in maintaining competency in development of a patentable process involving composite resins, fabrication of molds and sample test blocks, design creativity, cost containment, design for manufacturability, and performance of select Military Specification testing.

F. Industry Area
Industries benefiting from this project include the military and the law enforcement industry.

G. Project Status
This project was completed in May 1997 with the delivery of the test blocks to THETA Technologies, Inc.

H. Point of Contact for Project Information
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Kevin McKeehan
AlliedSignal FM&T
PO Box 419159
Kansas City, MO 64141-6159
Telephone: (816) 997-4583
Fax: (816) 997-7068

I. Company Size and Point of Contact
THETA Technologies, Inc. is a single-employee small research and development firm incorporated under the laws of the State of Florida.

Kenneth Bell - President & CEO
Phone: (407) 306-5043

J. Project Examples
AlliedSignal has no tangible items to be used in a demonstration.

K. Technology Commercialization
Is it expected that a product or process will be commercialized. Commercialization Plan not yet available.
L. Release of Information

I have reviewed the attached Project Accomplishment Summary prepared by AlliedSignal FM&T and agree that the information about our CRADA may be released for external distribution.

[Signature]
Name: Kenneth Bell
Organization: THETA Technologies, Inc.
Title: President & CEO

Date: 30 July 1997