



Symbol/Exchange

**EXOU
OTC**

Close as of :
April 1, 2009

USD \$0.28

52 week Hi-Low
\$0.99 / 0.18

Historical High
\$2.05

Shares
Outstanding
47,120,000

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REVOLUTIONIZING MATERIALS TECHNOLOGY FOR MANUFACTURING & CONSTRUCTION

COMPANY OVERVIEW

Based in Sugar Land, Texas, Exousia Advanced Materials is a public company that develops, manufactures and markets advanced industrial materials for worldwide markets and applications. Exousia products include proprietary resins, additives, industrial coatings and structural materials. Their products are sold under the trade names RPA Resin, VISTAMER Rubber Engineered Particles, AEGEON (U.S.) and Shield (China) Industrial Coatings, TrussCore Structural Components and ECORE Structural Foam.

FLAGSHIP PRODUCTS

Exousia products consist of two core advanced polymer materials, RPA Resin and VISTAMER Rubber, and three composite products, TrussCore, ECORE and industrial coatings, that each integrate one of more advanced materials. These products address large manufacturing, construction and industrial applications in worldwide markets.



RPA RESIN

RPA Resin is a family of polymers used as a manufacturing material in high-volume production. It is a proprietary TPO (Thermo Plastic Olefin) resin that bonds rubber and plastic. The resin enables Exousia to develop, manufacture and market a wide range of advanced, composite materials with enhanced performance characteristics. These new materials have high-volume applications in the automotive, building, recreation, marine, and household goods industries. RPA solutions can be developed to replace wood, fiberglass, Luan and other plastic materials across a wide range of applications.

The key differentiator of RPA is that it successfully bonds plastic and rubber materials to form a new category of composites. RPA enables the development of new thermoplastic elastomer alloys that overcome earlier problems of poor strength and performance. This provides a degree of rubber-plastic compatibilization not previously achieved, and results in a thermoplastic blend with a highly improved tensile strength and elongational capability.

Company Headquarters

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MANAGEMENT

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DISCLOSURE

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VISTAMER®RUBBER

VISTAMER Rubber is a performance additive for plastics, concrete, epoxy, latex, and polysulphides that improves impact resistance, tear resistance, adhesive strength, traction, toughness, flexibility and abrasion resistance. Customers use VISTAMER Rubber as a performance additive to manufacture products with superior characteristics, or enhance the performance and value of existing products, such as industrial coatings.

INDUSTRIAL COATINGS WITH VISTAMER®RUBBER

Typical industrial coatings, such as a standard epoxy-based coating, are not particularly proprietary and there is little differentiation between products. However, by integrating VISTAMER Rubber Engineered Particles into coatings Exousia has developed a family of industrial coatings that provide significant differentiation compared to similar categories of competitive products that do not include VISTAMER.

Some of the more significant benefits include:

- Improved Impact Resistance to Increase Strength and Durability
- Superior Barrier to Environmental Forces
- Increased Surface Energy
- Greater Tensile Strength
- Stronger Adhesion to Substrates
- Enhanced Flexibility
- Higher Coefficient of Friction and Wet Traction for Superior Traction

TRUSS-CORE PANELS

TRUSS CORE is an RPA-based structural core that is manufactured through a strategic alliance with Transportation System Solutions.

The unique vacuum-pulling manufacturing process allows TRUSS CORE sheets to obtain a substantial strength relative to weight. The resulting sandwich-composite configuration makes TRUSS CORE highly impact and deflection resistant, in addition to having superior compressive and shear strength, wear resistance and durability.

Leading applications for TRUSS CORE panels include vehicle truck floors and sidewalls, ceilings, bulkhead walls, divider walls and numerous other applications where high strength and low relative weight are critical.

ECORE STRUCTURAL FOAM

E-CORE integrates urethane foam, carbon spheres and VISTAMER Engineered Particles into a composite material that is typically formed into sheets. These sheets can then be laminated to RPA or other materials. The result is a composite structural panel that is highly competitive in applications where plywood or similar materials are used, such as marine decking. Strong and durable, these products are UV resistant and can be custom manufactured with application specific surfaces.