



145 Wharton Road
Bristol, PA 19007-1620
Phone 215 . 781 . 8895
Fax 215 . 781 . 9293

3633 Danbury Road
Brewster, NY 10509-9813
Phone 845 . 279 . 5061
Fax 845 . 279 . 5231

DUNMORE Europe GmbH
Hausener Weg 1
79111 Freiburg,
Germany
Phone +49 761 4 9046-0
Fax +49 761 4 9046-79
www.dunmore.de

www.dunmore.com

DUNMORE, Aerospace Materials Manufacturer, Will Sponsor and Exhibit at AIAA SPACE 2014 Forum and Exposition

DUNMORE Corporation is a sponsor for and will exhibit at the American Institute of Aeronautics and Astronautics (AIAA) 2014 SPACE Forum and Exposition, August 4-7, 2014 in San Diego, CA. DUNMORE is leading manufacturer of insulation and electrostatic dissipative films for aerospace applications, specializing in responsiveness to customers.

Bristol, PA, July 31, 2014 – DUNMORE Corporation is a proud sponsor of the AIAA SPACE 2014 Forum and Exposition, taking place August 4-7, 2014 at the Manchester Grand Hyatt in San Diego, CA. Dunmore will be co-exhibiting with partner Bron Aerotech, Inc. (Denver), a leading provider of high-performance tapes, films and fabrics to the aerospace and defense industries. Dunmore has manufactured multi-layer insulation films, tapes and electrostatic dissipative (ESD) films used in spacecraft and throughout the aerospace industry since 1985. Spokespeople from both companies will be available in **Booth 109** to discuss detailed technical qualities of Dunmore's aerospace products (<http://www.dunmore.com/industries/aerospace.html>), which have traveled throughout the solar system on numerous space program missions.

DUNMORE is a manufacturer of multi-layer insulation (<http://www.dunmore.com/products/multi-layer-films.html>) and electrostatic dissipative films (<http://www.dunmore.com/products/esd-protection-film.html>) used in the manufacture of spacecraft. Regardless of the complex nature of these engineered films, when compared to a car-sized rover driving around Mars, analyzing the environment and sending that data 60 million miles back to Earth, the passive thermal control system isn't what's keeping engineers up at night. Dunmore specializes in working with aerospace engineers who need multilayer insulation materials with quick response times to solve film engineering issues for projects like the Mars Rover. "Many of our aerospace customers have a lot on their plate and sometimes deadlines creep up or budget constraints force them to wait until the last minute, that's life." says Art Mallett, Aerospace Business Manager. "We forge strong relationships with our partners and this allows us to avoid these kinds of situations for the most part. But this IS rocket science, and there are a lot of moving parts, so we like to be there when our partners find themselves in a bind."

With spacecraft or instrument manufacturers that have never done business with Dunmore and need materials for a Thermal Protection System tomorrow, chances are that Dunmore will probably not be able to produce them overnight. However, current Dunmore customers and partners that need engineered film material on short notice can get very responsive service. Dunmore's unique approach to the stressful procurement process of spacecraft manufacturers helps engineers meet critical deadlines.

About DUNMORE

DUNMORE Corporation is a global supplier of engineered coated and laminated films. Dunmore offers film conversion services, such as coating, metallizing and laminating along with contract film manufacturing. Dunmore produces coated film, metallized film and laminating film substrates for the aerospace, photovoltaic, graphic arts, packaging, insulation, surfacing and fashion industries. Dunmore is privately held, ISO 9001:2008 and OSHA VPP Star certified. For complete information on Dunmore's products, services and industries served, please visit Dunmore's website: <http://www.dunmore.com>.

Media Relations:
Michael Sullivan, Marketing Communications
mpsullivan@dunmore.com
(215) 781-8895

###