



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

Hausener Weg 1  
79111 Freiburg,  
Germany  
Phone +49 761 4 9046-0  
Fax +49 761 4 9046-79  
[www.DUNMORE.de](http://www.DUNMORE.de)

[www.dunmore.com](http://www.dunmore.com)

## **DUNMORE Corporation Expands Its Line of Scratch Resistant Film Materials for Consumer and Electronic Touch Screen Applications**

*DUNMORE now offers touch screen film and coatings for touch screen display film that address anti-glare, scratch resistance, conductivity and aesthetic issues.*

**Bristol, PA, May 12, 2016** - Dunmore Corporation is proud to introduce touch screen film and coatings (<http://www.dunmore.com/products/touch-screen-film.html>) to its current line of scratch resistant surfaces ("SRS") hardcoated film for electronics and consumer applications. The launch of DUNMORE's touch screen film technology provides developers and manufacturers of touch screens and electronic components with a new solution for ongoing engineering issues including anti-glare, conductivity, and aesthetic attributes.



Dunmore Corporation's expanded line of scratch resistant, hardcoated film (<http://www.dunmore.com/products/protective-film.html>) offers a wider range of material thicknesses, substrates and functional alterations for the electronic and touch screen industries. The new film is based on a robust coating that is compatible with most weight and performance requirements, whether the customer requires a thin-gauge or thick-gauge substrate. Product hardness exceeds 5H and due to the ongoing demands of the market, the base chemistry can be modified to add unique functionalities. Additional enhancements include printability, texture, gloss levels, anti-glare, anti-microbial, weatherability and conductivity. Complete product information can be found at <http://www.dunmore.com/products/touch-screen-film.html>.

Neil Gillespie, Vice President of Technology for Dunmore, states that, "The development of touch screen film is part of Dunmore's ongoing commitment to provide our customers with new and enhanced hardcoat film, giving them a competitive advantage in the market. Our new touch screen film line builds on the foundation from which we can rapidly deliver both standard and customized products."

Dunmore has supplied SRS and chemical resistant films for over 15 years and continues to develop many product variations with customers. These products are part of a larger portfolio of materials and capabilities that enable electronics and consumer product clients to offer competitive, complete solutions to the market.

### **About DUNMORE**

DUNMORE Corporation is a global supplier of engineered coated and laminated films and foils. DUNMORE offers film conversion services such as coating, metalizing and laminating along with contract film manufacturing. DUNMORE produces coated film, metallized film and laminating film substrates for the aircraft, spacecraft, 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  
Manager

[mpsullivan@dunmore.com](mailto:mpsullivan@dunmore.com)  
(215) 781-8895

###