

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.com

DUNMORE Corporation Announces New Inkjet Printable Films For Labels, Packaging, and Advertising Graphics

DUNMORE's new inkjet printable films are now available, part of an extensive portfolio of label printable films. This new inkjet printable film offering was announced at Label Expo Europe 2017 in late September, 2017.

Bristol, PA, November 16, 2017 - DUNMORE Corporation introduces a new line of printable films for the inkjet market (<u>https://www.dunmore.com/products/printable-films.html</u>), adding to the already extensive product portfolio of label films (<u>https://www.dunmore.com/products/label-stock.html</u>). Unveiled at Label Expo Europe 2017 in Brussels, Belgium in late September, 2017, where DUNMORE sales and technical teams from the US and Germany supported the exhibition, the new inkjet printable film is ready for applications such as labels, packaging, advertising graphics, and wallpaper.

DUNMORE's inkjet coatings are specially formulated to optimize performance for water-based dye or pigment, UV, and eco-solvent inks. In addition to providing exceptional durability and printing resolution, DUNMORE's inkjet printable coatings can be applied to a wide variety of flexible substrates including polyester, polypropylene, polyvinylchloride, synthetic papers, and other substrates. In order to meet specific aesthetic needs, these inkjet coatings can be applied to metallized film

(<u>https://www.dunmore.com/products/metallized-films.html</u>), white film, or clear films. These coatings are engineered to improve ink adhesion, drying time, and resolution.



DUNMORE's inkjet printable topcoats technologies advance the use of polymer films and laminated constructions in the digital printing market.

Digital inkjet coating technologies are the newest addition to DUNMORE's top coating portfolio of products for digital, thermal, and flexo printing applications. When there are printing applications that have unique performance requirements,

DUNMORE's R&D team works with customers to formulate a custom chemistry to specifications. DUNMORE also toll coats inkjet film constructions on behalf of their customers.

DUNMORE has been coating and processing flexible films for over 45 years and continues to face unique material science challenges with partners as it enters new markets with these new digital printing technologies. This latest success in inkjet printable films will enable DUNMORE to work with its suppliers and partners to advance the use of these high performance materials.

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 and custom film product development (http://www.dunmore.com/services/productdevelopment.html). 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 <u>https://www.dunmore.com</u>.

Media Relations:

Carl Fiddler Marketing Manager cfiddler@dunmore.com (215) 781-8895