

## DUNMORE Launches a New Sustainable PET Printable Film

Dunmore introduces a new sustainable printable PET film, DUN-GREEN $^{\text{IM}}$ , an environmentally friendly option for label and graphics applications.

BRISTOL, PA, UNITED STATES, January 16, 2024 /EINPresswire.com/ -- Dunmore announces the launch of a DUN-GREEN™, a new sustainable, printable polyester (PET) film. DUN-GREEN™ PET film is sustainable and eco-friendly, with a printable topcoat containing 75% post-consumer recycled (PCR) content. The PET film base has 80% recycled content, offering customers a printable, sustainable, and responsible choice for their label, graphic and packaging requirements.



Robin Kobrin, Senior Research Chemist

and the driving force behind DUN-GREEN™, shared, "Dunmore has seen an increase in interest regarding sustainable solutions for labels, graphics, and packaging applications. We believe that a printable topcoat with >75% PCR content will offer a unique, full construction solution that is environmentally friendly and can be printed on multiple printing technologies. DUN-GREEN™ has printed successfully with solvent, water based and UV-curable flexographic inks. It is a great addition to our expanding portfolio."

More information and technical details about this new product innovation, <u>DUN-GREEN™</u> sustainable, eco-friendly printable <u>PET film</u> can be found on the Dunmore website, along with Dunmore's other <u>printable films for graphics applications</u>.

## About DUNMORE

Dunmore is a global manufacturer of engineered coated and laminated films and foils. Dunmore

offers film conversion services such as coating, metallizing and laminating along with contract film manufacturing and custom film product development. Dunmore produces coated film, metallized film and laminating film substrates for aircraft, spacecraft, photovoltaic, graphic arts, insulation, customer solutions, and specialty applications. Dunmore is a Steel Partners company, ISO 9001:2015 and OSHA VPP Star certified. For complete information on Dunmore's products, services, and industries served, please visit <a href="https://www.dunmore.com">https://www.dunmore.com</a>.

DUN-GREEN™ is a registered trademark of Dunmore.

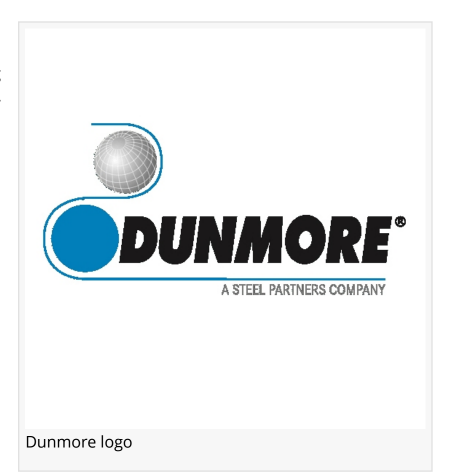


Dunmore has seen an increase in interest for sustainable solutions in labels, graphics, and packaging applications.

DUN-GREEN is a printable topcoat with >75% PCR content that is eco-friendly."

Robin Kobrin, Senior Research
Chemist

Nik Taritas
Dunmore
+1 2157818895
ntaritas@dunmore.com



This press release can be viewed online at: https://www.einpresswire.com/article/681289766

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.