

DUNMORE Announces DUN-GUARD™ Tamper-Evident Film

Dunmore's DUN-GUARD™ tamper-evident film uses proprietary coating and lamination technology for brand protection and anti-counterfeiting applications.

BRISTOL, PA, USA, July 19, 2024
/EINPresswire.com/ -- Dunmore
announces <u>DUN-GUARD™ tamper-evident film</u> for brand protection and
anti-counterfeiting applications. DUN-GUARD™ facestock film is used by
Dunmore's customers to create the
tamper-evident or void-evident effect
in products they manufacture, such as
security labels, tamper-evident
labels/tape, and void labels.

DUN-GUARD™ tamper-evident films are selective-release constructions, available with surface or sub-surface



destruct layers. These films use Dunmore's proprietary coating and lamination technology with pressure-sensitive adhesives, label or tape format, and covert or overt functions. Typical materials for tamper-evident films that Dunmore supplies include PET, polystyrene, polyethylene, and oriented polypropylene (OPP). Topcoats can be added based on the print method to be used, such as flexo, thermal transfer, laser, etc.

DUN-GUARD™ tamper-evident facestock material is available in a variety of thicknesses (small/12pt, medium/14pt, large/30pt, extra large/60pt), metallized finishes, and a range of colors (white, clear, silver, matte silver, brush colored), plus custom-matched colors for specific applications.

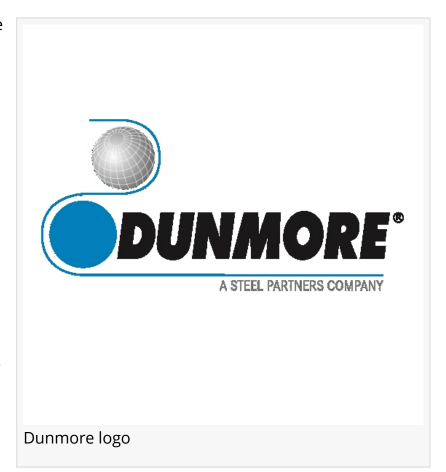
Nik Taritas, Dunmore's Vice-President of Business Development, remarks: "DUN-GUARD™ tamper-evident film plays a critical role in protecting and securing our customer's products. With

a wide variety of stock patterns and the ability to customize for specific application requirements, DUN-GUARD™ is an exceptional choice as the demand for these products increases."

More information and technical details about DUN-GUARD™ tamper-evident film can be found on the Dunmore website, along with <u>Dunmore's other offerings for print media 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, 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 https://www.dunmore.com.



DUN-GUARD™ is a registered trademark of Dunmore.

DUN-GUARD™ tamperevident film plays a critical role in protecting and securing our customer's products. DUN-GUARD™ is an exceptional choice as the demand for these products increases."

Nik Taritas, Dunmore's Vice-President of Business Development

Nik Taritas Dunmore +1 215-781-8895
email us here
Visit us on social media:
LinkedIn
YouTube
Facebook
X

This press release can be viewed online at: https://www.einpresswire.com/article/728787949

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.