

# BREAKTHROUGH TECHNOLOGY IN PC FILMS

## LEXAN™ HPXXT EMBOSSABLE, FORMABLE HARD COATED FILM

LEXAN™ HPxxT film is a high-performance flexible hard coated graphic film. This highly durable film looks to create new opportunities in coated film application designs whose potential benefits include: enhanced formability, embossing and lower taber haze compared to existing LEXAN HP films.

#### **TYPICAL FEATURES & BENEFITS**

- · Chemically and abrasion resistant
- Flexibility / Formability up to 10% thinning
- Does not require special light sensitive storage
- Does not require UV/ thermal post cure
- Available in gauges 0.007 to 0.030

POTENTIAL APPLICATIONS: Overlays and IMD face plates for appliances and automotive



## LEXAN™ 8A39 FILM FOR OVERLAYS & LENSES

LEXAN<sup>TM</sup> 8A39 film offers a unique texture that can be used to replace brushed stainless steel faceplates and labels. With rising stainless steel raw material prices this new film product offers great value and design freedom.

#### **TYPICAL FEATURES & BENEFITS**

- Lower weight
- 3D formability and better design freedom than stainless steel
- Ease of assembly with electronic panels
- Available in .010 to .030

POTENTIAL APPLICATIONS: Overlays for appliance fascia and printed labels



## LEXAN™ FR700NV FILM

LEXAN™ FR700NV film is a black velvet fine matte flame-retardant polycarbonate film with a UL94V-0 listing. A non- aesthetic version of LEXAN FR700 film, this film provides good value for internal insulation components while maintaining temperature and flame performance. This new product can provide value added benefits to replace FRPP.

#### **TYPICAL FEATURES & BENEFITS**

- Excellent mechanical & electrical properties
- Good dimensional stability at high temperatures RTI of 130
- Compliance with environmental standards (RoHS, REACH)
- Available in .017 to .030

POTENTIAL APPLICATIONS: Die cut insulators and spacers.



# Distributed by



Call: 1 (866) 437-7427 Email: info@polymershapes.com www.polymershapes.com

THE MATERIALS, PRODUCTS AND SERVICES OF SABIC INNOVATIVE PLASTICS HOLDING BV, ITS SUBSIDIARIES AND AFFILIATES ("SELLER"), ARE SOLD SUBJECT TO SELLER'S STANDARD CONDITIONS OF SALE, WHICH CAN BE FOUND AT http://www.sabic-ip.com AND ARE AVAILABLE UPON REQUEST. ALTHOUGH ANY INFORMATION OR RECOMMENDATION CONTAINED HEREIN IS GIVEN IN GOOD FAITH, SELLER MAKES NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, (i) THAT THE RESULTS DESCRIBED HEREIN WILL BE OBTAINED UNDER END-USE CONDITIONS, OR (ii) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN INCORPORATING SELLER'S PRODUCTS, SERVICES OR RECOMMENDATIONS, EXCEPT AS PROVIDED IN SELLER'S STANDARD CONDITIONS OF SALE, SELLER SHALL NOT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS PRODUCTS OR SERVICES DESCRIBED HEREIN. Each user is responsible for making its own determination as to the suitability of Seller's products, services or recommendations for the user's particular use through appropriate

end-use testing and analysis. Nothing in any document or oral statement shall be deemed to alter or waive any provision of Seller's Standard Conditions of Sale or this Disclaimer, unless it is specifically agreed to in a writing signed by Seller. No statement by Seller concerning a possible use of any product, service or design is intended, or should be construed, to grant any license under any patent or other intellectual property right of Seller or as a recommendation for the use of such product, service or design in a manner that infringes any patent or other intellectual property right.