CHEMISTRY THAT MATTERS™



NEW UV DIGITAL INK RECEPTIVE COATED FILMS

WITH LEXAN[™] DPXX POLYCARBONATE FILM SERIES





SABIC introducing new LEXAN[™] (PC) DPxx series for digital printing applications, preventing ink delamination in adhesive label applications. These films are one sided primed and specifically designed for increased digital UV ink adhesion and are robust for permanent and temporary pressure sensitive adhesives on the printed surface. They offer excellent clarity in all thicknesses, are high heat resistance and create superior dimensional stability for digital printing applications.

LEXAN[™] films provide very good resolution due to consistent toner transfer, even with high solids digital inks. Combined with the light diffusing white films, these films offer full range of solutions for digitally print durable, tear resistant, backlit and over laminate applications. Available in polished and textured grades.

POTENTIAL APPLICATIONS:

- Interior /Exterior Menu Boards
- Point-of-Purchase Displays
- Decorative Wraps (Beverage Dispensers)
- Appliance labels
- Promotional Displays
- Strips / Digits / Price Tiles



BENEFITS:



EXCELLENT INK REGISTRATION & RESOLUTION

With multiple UV digital printers & inks



ROBUST ADHESION Coating provides excellent adhesion of UV ink to PC film, allowing easy removal and repositioning

DIMENSIONAL STABILTY
Excellent temperature resistance



CERTIFICATION UL Listed options



IMPROVED CYCLE TIME & PRODUCTIVITY

Productivity improvement resulting in no waiting time before applying the adhesive layer



TEXTURES & FINISHES Range of textures and consistent

surface finish which means no light leaks in printed area

ROBUST ADHESION:

The LEXAN[™] DP range of films are particularly robust and suitable for both temporary and permanent pressure sensitive adhesives on printed surfaces where traditional or lesser polycarbonate film solutions may not perform to the standard required. A range of custom color white films in different textures will offer a lower cost option on jobs requiring a flood coat.



CLEAN RELEASE OF COATED FILM



DELAMINATION ON UNCOATED FILM

PRODUCT AVAILABILITY:

FILM GRADE	TEXTURE	WIDTH	GAUGE
LEXAN [™] DP8010 Film	Polish/Polish	48" (1219 mm)	7 mil to 30 mil (175um to 750 um)
LEXAN™ DP8A35 Film	Polish/Velvet	48" (1219 mm)	7 mil to 30 mil (175um to 750 um)
LEXAN™ DP8B35 FIlm	Matte/Velvet	48" (1219 mm)	3 mil to 20 mil (75um to 250 um)





CONTACT US

SABIC Global Headquarters

PO Box 5101 Riyadh 11422 Saudi Arabia T +966 (0) 1 225 8000 F +966 (0) 1 225 9000 E info@sabic.com

Americas

SABIC Functional Forms 2500 CityWest Boulevard Suite 100 Houston, Texas 77042 USA T +1 800 323 3783 F +1 888 443 2033 E spinside.sales@sabic.com

Europe

SABIC Functional Forms Plasticslaan 1 4612 PX Bergen op Zoom The Netherlands T +31 (0)164 293684 F +31 (0)164 293272 E ff.info@sabic.com

Pacific

SABIC Functional Forms 2550 Xiupu Road Pudong 201319 Shanghai China T +86 21 3222 4500 F +86 21 6289 8998 E ff.info@sabic.com

For more information, please contact your local SABIC FF Sales Representative.

DISCLAIMER: THE MATERIALS, PRODUCTS AND SERVICES OF SAUDI BASIC INDUSTRIES CORPORATION (SABIC) OR ITS SUBSIDIARIES OR AFFILIATES ("SELLER") ARE SOLD SUBJECT TO SELLER'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE UPON REQUEST. INFORMATION AND RECOMMENDATIONS CONTAINED IN THIS DOCUMENT ARE GIVEN IN GOOD FAITH. HOWEVER, SELLER MAKES NO EXPRESS OR IMPLIED REPRESENTATION, WARRANTY OR GUARANTEE (i) THAT ANY RESULTS DESCRIBED IN THIS DOCUMENT WILL BE OBTAINED UNDER END-USE CONDITIONS, OR (ii) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN OR APPLICATION INCORPORATING SELLER'S MATERIALS, PRODUCTS, SERVICES OR RECOMMENDATIONS. UNLESS OTHERWISE PROVIDED IN SELLER'S STANDARD CONDITIONS OF SALE, SELLER SHALL NOT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS, SERVICES OR RECOMMENDATIONS DESCRIBED IN THIS DOCUMENT. Each user is responsible for making its own determination as to the suitability of Seller's materials, products, services or recommendations for the user's particular use through appropriate end-use and other 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. Statements by Seller concerning a possible use of any material, product, service or design do not, are not intended to, and should not be construed to grant any license under any patent or other intellectual property right of Seller or as a recommendation for the use of

SABIC and brands marked with ™ are trademarks of SABIC or its subsidiaries or affiliates. © 2021 SABIC. All Rights Reserved.