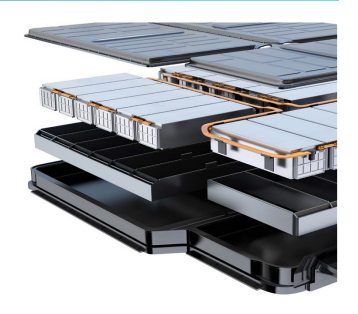


ELECTRIC VEHICLE SUPPLY EQUIPMENT FOR CHARGING STATIONS & BATTERIES

WITH LEXAN™ POLYCARBONATE FILM

INTERNAL COMPONENTS OF BATTERIES & CHARGING STATIONS

Eco & Flame Retardant LEXAN™ polycarbonate film is a suitable solution for internal components for both EV charging stations and batteries. These UL94-recognized and lightweight films can be perfect substitutes for metal and composites in insulation covers and battery packs. These films can be installed inside the battery, which acts as an insulator that reduces heat transmission from reaching the outer metal body.



PRODUCT BENEFITS



EXCELLENT DIMENSIONAL

Long-term durability at high temperatures



ECO FLAME RETARDANT

UL-94 Recognition, VTM-0 to V-0, No chlorine or bromine compliance



EXCELLENT INSULATION

Dielectric properties against high voltage



EASY TO BEND

Suitable for Die-cutting & Thermoforming

PRODUCT OFFERING

- Transparent, Translucent & Opaque LEXAN™ PC Film Solutions
- Color availability: Transparent, Black & White
- LEXAN™ Flame Retardant Films available (down to 3 mil VTM-0 and V-0)
- All LEXAN™ Film products are produced and supplied in the United States



ENVIRONMENTALLY FRIENDLY SOLUTIONS

As part of our circular innovations and environmentally friendly solutions, we produce LEXAN™ EFR portfolio from Post-Consumer Recycled (PCR) resins that perform similarly to our virgin polycarbonate films. PCR EFR 565 film can potentially reduce the carbon footprint by 40%.

DISPLAY & LIGHTING FOR CHARGING STATIONS

Taking further steps to improve charging stations functionality, we offer LEXAN™ coated film solutions for displays, used as advertising billboards or information panels. Moreover, LEXAN™ Diffuser films are a suitable candidate for station lighting delivering high light diffusion and transmission - using fewer LEDs and reducing fixture depth.



PRODUCT BENEFITS



HIGH WEATHERING PERFORMANCE



HIGH LIGHT DIFFUSION



EXCELLENT IMPACT & SCRATCH RESISTANCE



UV-PROTECTED COATING



EASY PROCESSING, PRINTABLE & FLEXIBILITY IN DESIGN



HIGH CHEMICAL RESISTANCE

PRODUCT OFFERING

- Transparent LEXAN™ Coated Film for Displays
- LEXAN™ Light Diffuser Film for Lighting
- LEXAN™ Flame Retardant Films available (down to 3 mil VTM-0 and V-0)
- All LEXAN™ Film products are produced and supplied in the United States

CONTACT US

Americas

SABIC Functional Forms 500 City West Boulevard Suite 100 Houston, TX 77042, USA Mr. Mark Troszak T +1 248 4176632 E mark.troszak@sabic.com

FOLLOW US





THE MATERIALS, PRODUCTS AND SERVICES OF SABIC INNOVATIVE PLASTICS HOLDING BY, ITS SUBSIDIARIES AND AFFILIATES ("SELLER"), ARE SOLD SUBJECT TO SELLER'S STANDARD CONDITIONS OF SALE, WHICH CAN BE FOUND AT http://www.sabic.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

SABIC and brands marked with ${\mathbb M}$ are trademarks of SABIC or affiliates. © Copyright 2023. All rights reserved.

such product, service or design in a manner that infringes any patent or other intellectual property right.

