

# LIGHT+ COMPLIANT

LIGHTWEIGHT, ADVANCED THERMOPLASTIC MATERIAL SOLUTIONS WITH COMPLIANCE FOR AIRCRAFT INTERIORS



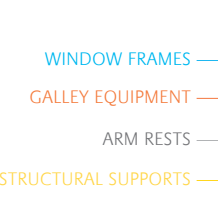
ADVANCED
THERMOPLASTIC
MATERIAL SOLUTIONS
TO MEET THE CRITICAL
CHALLENGES OF
AIRCRAFT INTERIORS

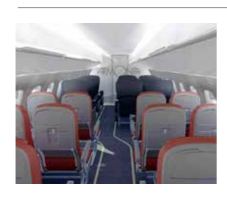
To help global aerospace customers meet the critical challenges of weight-out, regulatory compliance, sustainability and improved flying experience, SABIC offers high-performance thermoplastic resin, sheet, foam and composite solutions.

These innovative products, together with the company's extended portfolio of advanced material technologies, can help global aerospace OEMs reduce weight by up to 50 percent which may conserve fuel and lower emissions; meet tough flame-smoke-toxicity (FST) regulations; reduce overall system costs; and enhance safety and comfort of the cabin environment.

SABIC's ongoing investment in advanced materials technologies for the aerospace sector demonstrates the company's commitment to helping aircraft OEM customers meet toughening regulations, greatly expand thermoforming design options, improve aesthetics and heighten the consumer flying experience.







## **AIRCRAFT SEATING & INTERIORS**

Geven S.p.A. has chosen LEXAN™ XHR sheet for their new aircraft seating for Carribean Airlines' "Armonia" interiors, designed by Giugiaro. High-performance, lightweight LEXAN XHR sheet offered compliance with the stringent FST, heat release and Airbus toxicity requirements and provided excellent processability and weight-out vs. traditional PVC/PMMA products.



### **COCKPIT**

LEXAN F6000 sheet was tapped by Pilatus Aircraft Ltd. a world-leading manufacturer of single-engine turboprop aircraft and aircraft training systems, to create its new state-of-the-art cockpit. The material gives the OEM superior processability vs thermosets along with colorability and dimensional stability and complies with industry requirements.



William Committee

## **INFLIGHT MAGAZINE RACK**

Light weight, transparent LEXAN F2000A sheet was selected by Patrick Lindon, a leading industrial designer for the interior and product design specializing in aircraft interiors and seating, to create its new inflight brochure rack for Bucher Leichtbau AG. Among other key properties the sheet complies with FAR25853 flame and smoke requirements and ABD0031 toxicity requirements at 2mm and 3mm.

# ROOF PANELS SEATS TRAY TABLE ARMS COFFEE MAKER CHASIS FOOT RESTS



## **AIRCRAFT SEATING**

SICMA Aero Seat, a business unit of ZODIAC AEROSPACE, selected LEXAN™ XHR sheet for their new aircraft seating due to the material's FST and OSU65/65 heat release compliance, excellent processing and beautiful color. LEXAN XHR sheet provides superior weight-out of up to 12 percent vs. traditional PVC/PMMA products for better fuel economy.



## **WINDOW SHADES**

The next-generation LEXAN™ XHR 5000 sheet is designed for multi-layer aircraft window shade systems requiring advanced flame-smoke-toxicity properties, helping improve comfort in the cabin environment with a high quality appearance and enhanced room-darkening properties. This co-extruded product is engineered as a robust yet lightweight substrate to be laminated with decorative films.



## **CABIN DIVIDER**

SABIC's ULTEM™ 1668 sheet is used to develop cabin dividers for Airbus aircraft by Adder.
ULTEM 1668A sheet meets all current commercial aircraft interior requirements, including OSU heat-release 65/65, FAA smoke and flammability testing, and FRA vertical burn criteria and complies with toxicity standards BSS7239 and ABD0031.

		OPAQUES					
		ULTEM Sheet (PEI)		POLYCARBONATE FR - Transportation			
		High Modulus meets OSU 65/65	Pure ULTEM resin foamed	FAR 25.853 & ABD 0031 Toxicity Compliant	Low heat, smoke release and Toxicity FAR 25.853, OSU 65/65 Bright White Color	White cap-layer over a black base OSU 65 / 65	
		ULTEM 1668A SHEET	ULTEM FOAM	LEXAN F6000 Sheet	LEXAN XHR 6000 Sheet	LEXAN XHR 5000 Sheet	
MAIN CABIN / GENERAL	PARTITIONS  STORAGE/LUGGAGE COMPARTMENTS  FLOORING  VIDEO BEZELS	•	•	•	•		
	VIDEO SCREEN COVERS  GAP COVERS/DECORATIVE TRIM  PERSONAL SERVICE UNITS (PSU'S)  WEAR ITEMS/DOOR PIVOTS/RUB STRIPS	•		•	•		
	LIGHT DIFFUSERS  LIGHT HOUSINGS  SIGNAGE  INSULATION	•	•	•	•		
LAVATORY GALLEY COCKPIT	TOILETS MIRRORS COUNTER/SINK/BACKSPLASH	•	•	•	•		
	BEVERAGE CART  DASHBOARD ENCLOSURES	•	•	•	•		
	INSTRUMENT/GAUGE LENS FIREWALL VISORS		•				
SEATING	SEAT BACKS/FOOD TRAYS/ARM RESTS END BAYS TRIM PARTS LIFE VEST HOLDERS CENTER CONSOLE	•	•	•	•		
WINDOW	DUST/SCRATCH PANE WINDOW SHADE					•	
EXTERIOR	WINGTIP/LANDING LENS RAYDOME/NOSE CONE		•				
CARGO	CARGO CONTAINERS CARGOLINER CARGO MIRRORS						
SPECIFI- CATIONS/ OEM AIRFRAME	FAR 25.853 SECTION (a) 60 SECOND VERTICAL BURN FAR 25.853 SECTION (d) HEAT RELEASE OSU 65/65 AIRBUS ABD0031 (TOXICITY)	•	•	•	•	•	
	BOEING BSS 723 (TOXICITY)  SMOKE DENSITY	•	•	•	•	•	

TRANSPARENTS											
POLYCARBONATE FR - Transportation											
Mirrorized FR LEXAN Polycarbonate	General Purpose, uncoated thin gauge FR Lexan with FAR 25.853 Flame & Smoke Complaince	General Purpose thick gauge FR LLEXAN	Uncoated, FR transparent and opal white sheet with FAR 25.853 Flame & Smoke Complaince	Transparent coated sheet for curved applications	High scratch resistance, transparent coated sheet for flat applications	Transparent FR Film	Transparent Coated sheet for flat applications				
JET MIRROR	LEXAN 9600 sheet	LEXAN F2100 Sheet	LEXAN F2000A Sheet	LEXAN FMR604 Sheet	LEXAN MRAC Sheet	LEXAN FR60/FR65 Film	LEXAN HL5FRA Sheet				
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