

KYDEX® 6565

Low heat release aviation sheet

Introduction	KYDEX® 6565 is a proprietary, high p the aviation industry.	performance thermoplastic sheet specifically formulated to meet the safety needs of	
General Information	KYDEX [®] 6565 meets all fire retardancy requirements set forth in Federal Aviation Regulations 25.853 paragraphs (a) and (d) (old (c)) including low heat release (65 / 65) in the OSU rate of heat release test. Its excellent properties make it the ideal material to form 2 and 3-dimensional aircraft components.		
Suggested	 Seat parts 	Bulkhead laminates	
Applications	 Window shades 	Armrests	
	 Life vest shrouds 	 Moulding strips 	
	 Passenger service units 	Tray tables	
	 Monitor shrouds 	Kick panels	
Features	 Easy to clean with aggressive clean Citri Kleen[®] (avoid ammoniated construction) 	colours, various textures and thicknesses ranging from 0.71mm (0.028") and up iners such as Soft Scrub®, Fantastic®, and citrus-based cleaners such as cleaners) of FAR 25.853 paragraph (d) in all thicknesses and colors	
	 Forms deep draws with low forces when heated to the upper end of forming temperature range 		
	 Crisp detail, minimal rejects 		
	. ,	resses and cut on all standard die-cutting machines	
		achining, sawing, blanking, punching, etc. are easily performed	
Environmental and Safety Considerations	recycled with an appropriate regard products. Please contact our Technic	g that its products can be manufactured, transported, stored, used, disposed and for safety, health and environmental protection. We support the safe handling of our cal Service department at 800.682.8758 for resources or visit our website: erial Safety Data Sheets, please call 800.325.3133.	
"Setting the Standards in Plastics Distribution" 150 00012008 and 150 134652003 Cardide			
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Physical Properties

Property	Test Method	Typical Value ¹	
Specific Gravity	ASTM D-792	1.48	
Tensile Strength	ASTM D-638	45 MPa	6,500 psi
Flexural Strength	ASTM D-790	70 MPa	10,100 psi
Modulus of Elasticity	ASTM D-790	2,896 MPa	420,000 psi
Dynatup 23°C (73°F)	Max. Energy Cum. Energy	7.24 J 130.65 J	5.34 ft-lbs 96.36 ft-lbs
Rockwell Hardness (R Scale)	ASTM D-785	98	
Heat Deflection Temperature (HDT) @ 1.8 MPa (264 psi) annealed	ASTM D-648	78.3°C	173°F
Flammability: /ertical Burn, 60-second /ertical Burn, 12-second	FAR 25.853 (a)(ï) FAR 25.853 (a)(ï)	PASS PASS	
Flammability: OSU Heat Release	FAR 25.853 (d) Part IV	Total: <65 kw-min/m² Total: <65 kw/m²	
Flammability: NBS Smoke Density	FAR 25.853(d) Part V	D max <200	
Forming Temperature		163 - 200°C	325 - 390°F

ODERN plastics

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This information supersedes all previously published data.