

## AF01010006

AF01010006 is a medium density polyurethane based, graphite impregnated, flame retardant foam, suitable for use without fireblocker in commercial aerospace interiors.

The high resilient nature of this foam ensures a prolonged life in service and is significantly less prone to shearing or dusting than conventional foams. AF01010006 meets the requirements of CFR 25.853 part 1, the 12 second vertical burn and CFR 25.853 part 2, the seat oil burn or Kerosene burn test as standard without needing a fireblocking layer.

All of our AF range of firehard foams are treated with UltraFresh<sup>™</sup>, for antimicrobial protection throughout its lifespan.

AF01010006 is commonly used in seat backs and as a support layer in bottom cushioins. Its comparitive lightweight compared to similar cushions makes it the first choice for seat cushions and seat backs.

PROPERTIES	ISO Standard	ASTM Standard	Imperial	Metric
Density	ISO 845	ASTM D3574	4.74 - 5.87 lbs/ft <sup>3</sup>	76 - 94 kg/m <sup>3</sup>
Hardness (IFD 40%)	ISO 2439:2008	ASTM D3574	78.7 - 112 lbs	350 - 500 N
Sag Factor		ASTM D3574	3.3	3.3
Tear Strength	ISO 8067:1995	ASTM D3574	.16 lbs/in	1.8 N/cm
Tensile Strength	ISO 7214:1998	ASTM D3574	25 PSI	172 kPa
Elongation	ISO 7214:1998	ASTM D3574	57 (%)	57 (%)
Resillence		ASTM D3574	47 (%)	47 (%)
Typical mass per seat cushion		16" x 16" x 4"	3 lbs 2 oz	1.93 kg

FLAMMABILITY	Standard	Results
12 Second Vertical Burn	CFR/CS 25.853 app F, part1a(1)(ii)	Pass
Seat Oil Burn	CFR/CS 25.853 app F, part 2	Pass

COLOR		
Blue		

Aerofoam Industries, 31855 Corydon Street, Lake Elsinore, CA 92530, USA T: +1 951-285-3416 | E: sales@aerofoams.com | www.aerofoams.com