



AEROFOAM INDUSTRIES

“Redefining comfort one seat at a time”

AFI41

AFI41 is a combustion modified high resilient polyurethane foam. High Resilience foam is an open cell, flexible polyurethane foam that has a less uniform cellular structure.

Polyurethane foam is made by a chemical reaction that creates a polymer surrounding by air cells. The layout and organization of the cell structure with its more irregular structure creates much greater structural integrity and makes the foam less prone to shear and compression. High resilient foams have much greater bounce, recovery and recover from compression much quicker. They typically last much longer than conventional foams and do not suffer as much height loss as conventional foams.

AFI41 passes the requirements of FAR 25.853a, 12 second vertical burn but does require an additional fireblocking layer to meet FAR 25.853c seat oil burn test.

AFI41 is a medium density support layer and is an ideal foam for use in a seat cushion core where variable density and comfort are required.

| PROPERTIES | ISO Standard | ASTM Standard | Imperial | Metric |
|------------------|---------------|---------------|-------------------------------|--------------------------------|
| Density | ISO 845 | ASTM D3574 | 2.8 - 3.0 lbs/ft ² | 44.00 - 48.1 kg/m ³ |
| Hardness (IFD) | ISO 2439:2008 | ASTM D3574 | 41 lbs - 51 lbs | 182 - 227.0 N |
| Sag Factor | | ASTM D3574 | 2.4 min | 2.4 min |
| Tensile strength | ISO 7214:1998 | ASTM D3574 | 68.95 PSI | 10.00 (kpa) |
| Elongation | ISO 7214:1998 | ASTM D3574 | 125 (% min) | 125 (% min) |
| Resilience | | ASTM D3574 | 45 (% min) | 45 (% min) |

| FLAMMABILITY | Standard | Result |
|-------------------------|-------------------------------------|------------------|
| 12 Second Vertical Burn | CFR/CS 25.853 app F, part 1a(1)(ii) | Pass |
| Seat Oil Burner | CFR/CS 25.853 app F part 2 | With fireblocker |

| COLOR |
|--------|
| Yellow |

