

PA2210FR

Material Data

Our Nylon FR fire retardant material is designed to be used with parts requiring FAR certification (FAR 25.853 60-second burn requirement). Applications for this could be vehicle interiors such as automobile, aircraft, etc. This product is also UL94 / V-0 certified for electronic applications.

Mechanical Properties	Value	Test Standard
Sintered Part Density	1.05 g/cm ³	ASTM D792
Ultimate Tensile	45 MPa	ASTM D638
Elongation at Break	5%	ASTM D638
Flammability 60 sec Burn	PASS	FAR 25.853
Shore D hardness (15s)	73	ASTM D2240

Thermal Properties	Value	Test Standard
Heat Deflection Temperature	95º C @ 1.82 MPa	ASTM D648
Heat Deflection Temperature	180º C @ 0.45 MPa	ASTM D648

Product Features:

- High Strength and stiffness
- Good chemical resistance
- High detail resolution
- Passes FAR 25.853 60-sec Burn Test
- UL 94 / V-0 Certified.

Characteristic:

Т

Processing Laser Sintering

Natural White Color



www.ult3d.com

L

<u>quotes@ult3d.com</u>

Feel free to email us questions at <u>info@ult3d.com</u> or call: 503-848-8227 We are located at 5575 SE Alexander St. Suite 400, Hillsboro, OR 97123