## Nylatron™ FST PA66





## Polyamide 66

Nylatron $^{\mathbb{M}}$  FST PA66 nylon shapes are fire, smoke and toxicity retardant, which enables them to withstand extreme temperatures up to 175 $^{\circ}$ C (347 $^{\circ}$ F). In addition to these characteristics, Nylatron $^{\mathbb{M}}$  FST PA66 is also JAR/FAR 25.853 compliant. As the first engineering plastic to achieve this standard, this polyimide grade was developed specifically for use in aircraft interior environments. Additionally, the material is often favored as a replacement for metal parts applications such as brackets, seal bushings, slide rails and duct seals.

## PRODUCT DATASHEET

Test methods	
Glass transition temperature (DMA-Tan 8) (2)   Thermal conductivity at 22°C (73°F)   Entire temperature (DMA-Tan 8) (2)   Wi(N.m)   0.28   Enture temperature (DMA-Tan 8) (2)   Enture temperature (DMA-Tan 8) (2)   Enture temperature (DMA-Tan 8) (2) (40 to 300°F)   Upwi(m.K)   80   Upwi(m.K)   80   Upwi(m.K)   95   Upwi(m.K)	ative value
Flammability: Oxygen Index   ISO 4589-1/-2   96   26	
Flammability: Oxygen Index   ISO 4589-1/-2   %   26	
Flammability: Quygen Index   ISO 4589-11-2   %   26	
Flammability: Quygen Index   ISO 4589-11-2   %   26	
Flammability: Quygen Index   ISO 4589-11-2   %   26	
Flammability: Oxygen Index   ISO 4589-11-2   %   26	
Flammability: Oxygen Index   ISO 4589-1/-2   %   26	
Flammability: Oxygen Index   ISO 4589-1/-2   %   26	
Flammability: Oxygen Index   ISO 4589-1/-2   %   26	
Tensile strength Tensile strain (elongation) at yield ISO 527-11-2 (7) Tensile strain (elongation) at yield ISO 527-11-2 (7) Tensile strain (elongation) at yield ISO 527-11-2 (7) Tensile strain (elongation) at break ISO 527-11-2 (9) Tensile strain (elongation) at break ISO 527-11-2 (9) Tensile strain (elongation) at break ISO 527-11-2 (9) Tensile modulus of elasticity ISO 527-11-2 (9) Tensile modulus of elasticity ISO 527-11-2 (9) Tensile modulus of elasticity Tensile modulus of elasticity Tensile strain (elongation) at break ISO 527-11-2 (9) Tensile modulus of elasticity Tensile modulus of elasticity Tensile modulus of elasticity Tensile modulus of elasticity Tensile strength Tensile strain (elongation) at yield Tensile strain (elongation) at your ASTM D638 (8) Tensile strain (elon	V-2
Tensile strain (elongation) at yield   ISO 527-1/-2 (7)   96   5	
Tensile strain (elongation) at yield   ISO 527-1/-2 (7)   96   5   ASTM D638 (8)   96	
Tensile strain (elongation) at break	
Rockwell M hardness (14)   ISO 2039-2   88   ASTM D785   ASTM D2240	
Rockwell M hardness (14)   ISO 2039-2   88   ASTM D785   ASTM D2240	
Rockwell M hardness (14)	
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Rockwell M hardness (14)	
Rockwell M hardness (14)	
Rockwell M hardness (14)   ISO 2039-2   88   ASTM D785   ASTM D2240	
Shore Hardness D (14)   ISO 868   ASTM D2240	
Electric strength	
Volume resistivity	
Color         Natural           Density         ISO 1183-1         g/cm³         1.14	
Color         Natural           Density         ISO 1183-1         g/cm³         1.14	
Color         Natural           Density         ISO 1183-1         g/cm³         1.14	
Color         Natural           Density         ISO 1183-1         g/cm³         1.14	
Density ISO 1183-1 g/cm³ 1.14	
Density ISO 1183-1 g/cm³ 1.14	Natural
, and the second	
Water absorption after 24h immersion in water of 23 °C (73°F) ISO 62 (16) % 0.53 ASTM D570 (17) %	
(1)	
Water absorption at saturation in water of 23 °C (73°F)	
Wear rate ISO 7148-2 (18) μm/km QTM 55010 (19) In-2min/tLibs In/X10-12	
Dynamic Coefficient of Friction (-)  ISO 7148-2 (18)  - QTM 55007 (20)	
Limiting PV at 100 FPM (safety factor 4)	
Limiting PV at 100 PPM (sately factor 4)  Limiting PV at 0.1/1 m/s cylindrical sleeve bearings  MPa.m/s	
Chemical Resistance www.mcam.com/en/support/chemical-resistance-information www.mcam.com/en/support/chemical-resistance	oo information

Note: 1 g/cm³ = 1,000 kg/m³ ; 1 MPa = 1 N/mm² ; 1 kV/mm = 1 MV/m

NYP: there is no yield point

This table, mainly to be used for comparison purposes, is a valuable help in the choice of a material. The data listed here fall within the normal range of product properties of dry material. However, they are not guaranteed and they should not be used to establish material specification limits nor used alone as the basis of design. See the remaining notes on the next page.



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## Notes, see datasheet on page 1

- 1. The figures given for these properties are for the most part derived from raw material supplier data and other publications.
- 2. Values for this property are only given here for amorphous materials and for materials that do not show a melting temperature (PBI & PI).
- Temperature resistance over a period of min. 20,000 hours. After this period of time, there is a decrease in tensile strength measured at 23 °C - of about 50 % as compared with the original value. The temperature value given here is thus based on the thermal-oxidative degradation which takes place and causes a reduction in properties. Note, however, that the maximum allowable service temperature depends in many cases essentially on the duration and the magnitude of the mechanical stresses to which the material is subjected.
- 4. Impact strength decreasing with decreasing temperature, the minimum allowable service temperature is practically mainly determined by the extent to which the material is subjected to impact. The value given here is based on unfavourable impact conditions and may consequently not be considered as being the absolute practical limit.
- 5. These estimated ratings, derived from raw material supplier data and other publications, are not intended to reflect hazards presented by the material under actual fire conditions. There is no 'UL File Number' available for these stock shapes.
- 6. Most of the figures given for the mechanical properties are average values of tests run on dry test specimens machined out of rods 40-60 mm when available, else out of plate 10-20mm. All tests are done at room temperature (23°C / 73°F)
- 7. Test speed: either 5 mm/min or 50 mm/min [chosen acc. to ISO 10350-1 as a function of the ductile behaviour of the material (tough or brittle)] using type 1B tensile bars
- 8. Test speed: either 0.2"/min or 2"/min [chosen as a function of the ductile behaviour of the material (brittle or tough)] using Type 1 tensile bars
- 9. Test speed: 1 mm/min, using type 1B tensile bars
- 10. Test specimens: cylinders Ø 8 mm x 16 mm, test speed 1 mm/min
- 11. Test specimens: cylinders Ø 0.5" x 1", or square 0.5" x 1", test speed 0.05"/min
- 12. Test specimens: bars 4 mm (thickness) x 10 mm x 80 mm; test speed: 2 mm/min; span: 64 mm.
- 13. Test specimens: bars 0.25" (thickness) x 0.5" x 5"; test speed: 0.11"/min; span: 4"
- 14. Measured on 10 mm, 0.4" thick test specimens.
- 15. Electrode configuration: Æ 25 / Æ 75 mm coaxial cylinders; in transformer oil according to IEC 60296; 1 mm thick test specimens.
- 16. Measured on discs Ø 50 mm x 3 mm.
- 17. Measured on 1/8" thick x 2" diameter or square
- 18. Test procedure similar to Test Method A: "Pin-on-disk" as described in ISO 7148-2, Load 3MPa, sliding velocity= 0,33 m/s, mating plate steel Ra= 0.7-0.9 µm, tested at 23°C, 50%RH.
- 19. Test using journal bearing system, 200 hrs, 118 ft/min, 42 PSI, steel shaft roughness 16±2 RMS micro inches with Hardness Brinell of 180-200
- 20. Test using Plastic Thrust Washer rotating against steel, 20 ft/min and 250 PSI, Stationary steel washer roughness 16±2 RMS micro inches with Rockwell C 20-24
- 21. Test using Plastic Thrust Washer rotating against steel, Step by step increase pressure, test ends when plastic begins to deform or if temperature increases, depending on the material, to a maximum which lays between 212°F (100°C) and 482°F (250°C), a 4:1 safety factor has been applied to the posted value.

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