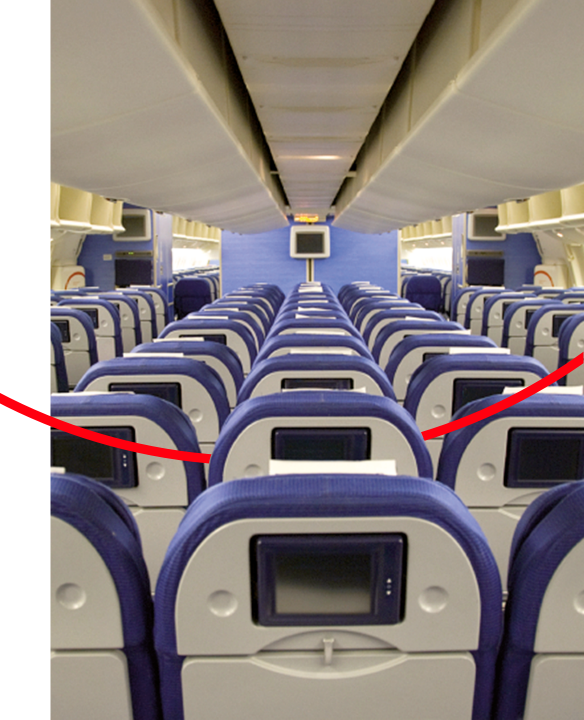




Nylatron™ FST PA66

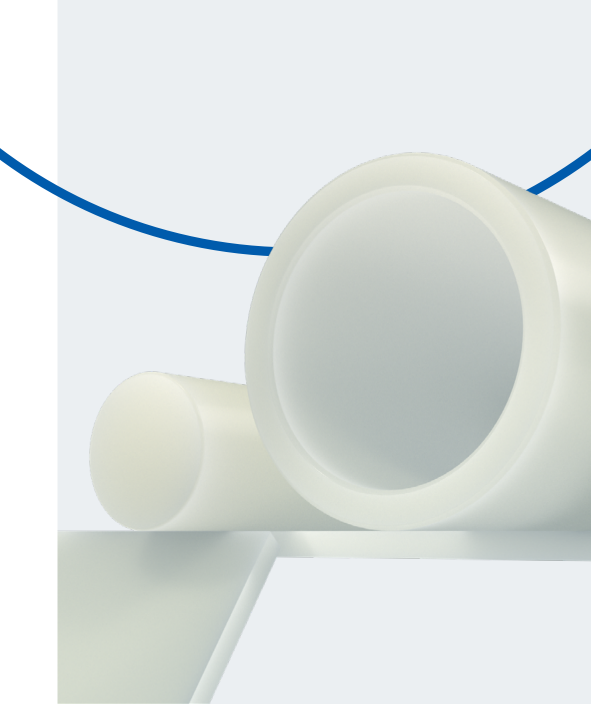
Extruded nylon tested to meet FAR/JAR 25.853 (EASA CS 25.853) fire safety standards



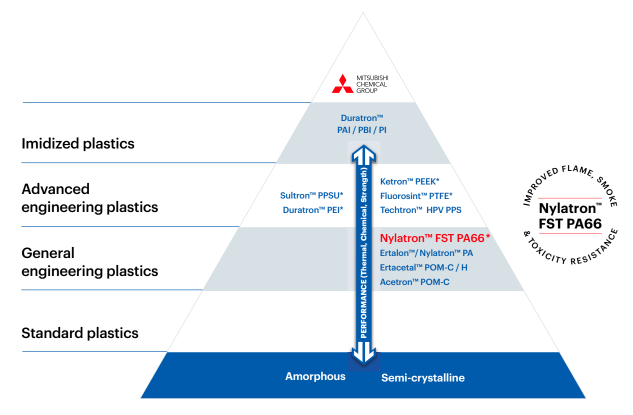
Flame, Smoke, Toxicity (FST) retardant for Aircraft interior applications

The first extruded nylon that meets requirements as specified in Federal Aviation Regulation – FAR. For interior applications in aircraft materials must meet various requirements to be recognized. They must be lightweight, meet engineering demands, wear and design requirements, and in addition have fire-safety characteristics that meet aviation regulations and standards as per FAR/JAR 25.853 (EASA CS 25.853).

Nylatron™ FST PA66 is a specifically designed polymer solution for aircraft interior applications. Its unique features make it the first engineering plastic product of its kind available as semi-finished shapes (rods and sheets). Fire, smoke and toxicity (FST) retardant capabilities enable Nylatron™ FST PA66 to withstand extreme temperatures up to 175°C (347°F). The material is particularly suitable for any kind of application where metal parts (e.g. brackets, seal bushings, slide rails and duct seals) or high performance polymers have traditionally been specified.



The MCG **Aerospace Portfolio**



* FAR/JAR certified

MCG portfolio of certified polymer solutions

- AS9100D accredited
- · ISO 9001 certified
- ISO 14001 certified
- · OEM approved

Key benefits

- · Absolutely reliable and constant flame, smoke and toxicity retardant compared to standard Nylon 66
- · Balanced property profile
- · Beneficial cost-performance-ratio
- Lightweight (60% weight saving compared to aluminum)

Key properties

- Very low noise development
- · Easy to machine
- · Wear-friendly to mating surfaces

Burn test results

	Flammability Small burner test vertical	Smoke density test	Smoke toxicity test
Airbus test method Boeing test method FAR 25.853 ref	AITM2.002A/B BBS 7230: F1/F2 FAR 25.853 appedix F part I	AITM2.0007 A (flaming mode) BBS 7238 (flaming mode) FAR 25.853 Appendix F part V	AITM3.0005 BSS 7239
Nylatron™ FST PA66	Pass	Pass	Pass
Nylatron™ 66 SA FR PA66	Pass	Fail	Fail
Ketron™ 1000 PEEK AE	Pass	Pass	Pass

Get in touch

Contact.

contact.mcam@mcgc.com

Visit.

www.mcam.com/en/contact

Europe

Mitsubishi Chemical Advanced Materials NV Galgenveldstraat 12 8700 Tielt, Belgium

Tel: +32 51 42 35 11

www.mcam.com

All statements, technical information, recommendations, and advice are for informational purposes only and are not intended and should not be construed as a warranty of any type or term of sale.

The reader, however, is cautioned that Mitsubishi Chemical Advanced Materials does not guarantee the accuracy or

North America

Mitsubishi Chemical Advanced Materials Inc. 2120 Fairmont Avenue PO Box 14235 — Reading, PA 19612-4235, U.S.A.

Tel: +1 610 320 6600

Asia-Pacific

Mitsubishi Chemical Advanced Materials Asia Pacific Ltd. Unit 7B, 35/F, Cable TV Tower, 9 Hoi Shing Road, Tsuen Wan, Hong Kong

Tel: +852 2470 26 83

completeness of this information and it is the customer's responsibility to test and assess the suitability of the products of Mitsubishi Chemical Advanced Materials in any given application or for use in a finished device.

Acetron™, Duratron™, Ertalon™, Ertalyte™, Ertacetal™, Fluorosint™, Ketron™, Nylatron™ and Techtron™ are protected trademarks of the Mitsubishi Chemical Advanced Materials group of companies.

Design and content created by Mitsubishi Chemical Advanced Materials and protected by copyright law.

Copyright © 2025 by Mitsubishi Chemical Advanced Materials. All rights reserved.