

# A Comparison of Selected Organic Materials for Low Orbiting Spacecraft Hull Plating

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**Abstract:** Spacecraft operating in low Earth orbit (LEO) and during the launch phase are exposed to simultaneous extreme threats: atomic oxygen (AO) erosion, ultraviolet radiation, thermal cycling between  $-150\text{ }^{\circ}\text{C}$  and  $+150\text{ }^{\circ}\text{C}$ , micrometeoroid and orbital debris (MMOD) impacts, and heat fluxes of  $1\text{--}10\text{ MW/m}^2$  during ascent. The selection of hull plating and thermal protection system (TPS) materials requires balancing low areal density, high structural strength, thermal stability, and surface durability. This paper presents a systematic comparison of thirteen organic materials (M1–M13) covering polyimide films, thermoset resins, elastomers, aramid fibres, and advanced composites. Mechanical and thermal properties at room temperature and as a function of temperature were compiled from manufacturer datasheets and peer-reviewed literature. Comparison charts and a five-criterion scoring methodology identify the top five candidate materials: Kapton HN (M1) and POSS-polyimide (M2) for LEO surface films; Kevlar-29/49 (M7) for structural and Whipple-shield applications; carbon-fibre/phenolic composite (M12) for high-heat-load TPS; and polysiloxane composite (M6) as a versatile ablative-structural hybrid.

**Keywords:** ablative materials, atomic oxygen, aramid fibres, Kapton, Kevlar, low Earth orbit, organic composites, polyimide, spacecraft, thermal protection system

## Introduction

The protective plating of a spacecraft must satisfy radically different requirements during two successive mission phases. During launch and ascent, the vehicle is exposed to aerodynamic heat fluxes reaching  $1\text{--}10\text{ MW/m}^2$ , acoustic loads up to 160 dB, and structural accelerations of  $5\text{--}12\text{ g}$  (Natali et al. 2012, p. 1). Once in low Earth orbit at altitudes of 160–2000 km, the dominant threats change to atomic oxygen at fluences of  $10^{20}\text{--}10^{21}\text{ atoms/cm}^2$  per year, vacuum-ultraviolet radiation, and thermal cycling between  $-150\text{ }^{\circ}\text{C}$  and  $+150\text{ }^{\circ}\text{C}$  with a period of approximately 90 minutes (Gouzman et al. 2010, p. 2438).

Organic materials occupy a strategic position in spacecraft design because they can be tailored through polymer chemistry and fibre reinforcement to address several of these requirements simultaneously at low areal density. Polyimide films provide radiation resistance, dimensional stability, and a wide service temperature range, making them the standard material for multi-layer insulation (MLI) blankets. Aramid fibres deliver specific tensile strengths exceeding  $2.0\text{ km}^2/\text{s}^2$ , enabling lightweight Whipple shields and pressure vessels. Ablative composites pyrolyse controllably, consuming heat through endothermic reactions and leaving a protective char layer.

This paper compiles and analyses the key mechanical and thermal properties of

thirteen organic materials selected on the basis of current or prospective use in spacecraft hulls and TPS. Materials are labelled M1–M13. The objective is to provide a single reference document that facilitates rational material selection for specific sub-systems, supported by temperature-dependent data covering the full LEO thermal envelope.

## Environmental Conditions

The design envelope for spacecraft hull materials is defined by two overlapping phases summarised in Table 1.

*Table 1. Design conditions for spacecraft hull materials during launch and LEO service.*

| Phase           | Primary threats                                                                                         | Key material requirements                                                 |
|-----------------|---------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|
| Launch / ascent | Heat flux 1–10 MW/m <sup>2</sup> ; vibration; acceleration 5–12 <i>g</i>                                | Ablation / TPS; high mechanical strength; low areal density               |
| LEO (orbit)     | AO 10 <sup>20</sup> –10 <sup>21</sup> at/cm <sup>2</sup> /yr; UV; thermal cycling –150 to +150 °C; MMOD | AO/UV resistance; dimensional stability; $K_{IC} > 1 \text{ MPa m}^{0.5}$ |

Atomic oxygen is the dominant chemical threat below 600 km altitude. It erodes most organic polymers at rates of 10<sup>–24</sup>–10<sup>–23</sup> cm<sup>3</sup>/atom. Kapton erodes at approximately 3 × 10<sup>–24</sup> cm<sup>3</sup>/atom; aliphatic polymers such as UHMWPE erode 3–5 times faster due to the absence of aromatic rings in the backbone. POSS-modified polyimides and polysiloxane composites benefit from passive self-passivation: AO oxidises surface silicon atoms to SiO<sub>2</sub>, forming a self-healing ceramic barrier (Gouzman et al. 2010, p. 2440).

Thermal cycling introduces cyclic mechanical strains proportional to the coefficient of thermal expansion (CTE) mismatch between bonded layers. For a polymer film adhered to a metallic structure, strains per cycle can reach 0.1–0.5%, requiring high fatigue resistance and fracture toughness.

## Materials

### Polyimide Films

**Kapton HN (M1)** is a poly(4,4'-oxydiphenylene-pyromellitimide) film produced by DuPont and used on spacecraft since the Apollo programme. Its room-temperature tensile strength (UTS) of 231 MPa at a density of 1420 kg/m<sup>3</sup> gives a specific strength of 163 kN·m/kg. Young's modulus is 2.5 GPa and fracture toughness is 1.65–5.4 MPa m<sup>0.5</sup>

depending on film thickness and orientation (DuPont 2023). The continuous service range of  $-269$  to  $+400$  °C covers both cryogenic propellant tanks and aerodynamic heating. Thermal conductivity is  $0.12$  W/(m·K). The principal LEO limitation is AO erosion, which requires a protective  $\text{SiO}_2$  or Al coating on sun-facing surfaces.

**POSS-Polyimide (M2)** incorporates polyhedral oligomeric silsesquioxane (POSS) nanocages into the polyimide backbone. AO oxidises the surface Si atoms to  $\text{SiO}_2$ , forming a self-passivating ceramic layer that suppresses further erosion — the key advantage over Kapton for long-duration LEO missions. UTS is approximately 210 MPa,  $E = 2.3$  GPa, and operating range is  $-269$  to  $+450$  °C (Brunsvold et al. 2004, p. 303; Gouzman et al. 2010, p. 2439).

## Thermoset Resins

**Phenol-Formaldehyde Resin (M3a)** — phenol-formaldehyde thermosetting resins have been the matrix material of choice for ablative TPS since the 1960s. Neat resin has UTS = 45 MPa,  $E = 3.5$  GPa, and a brittle failure mode (elongation 1%). At temperatures above 300 °C the resin pyrolyses, forming a porous char with approximately 55% carbon yield, which insulates the underlying structure. The maximum effective ablative protection temperature exceeds 2000 °C (Natali et al. 2012, p. 3). Density is  $1250$  kg/m<sup>3</sup>.

**Phthalonitrile Resin (M4)** represents the next generation of high-temperature thermosets. Cure proceeds without volatile byproducts, yielding void-free, low-outgassing parts — a critical requirement near spacecraft optics and sensors. The glass transition temperature  $T_g$  exceeds 375 °C, the highest continuous service temperature of any unreinforced polymer in this study. UTS = 65 MPa,  $E = 4.0$  GPa; char yield is approximately 65% (Hergenrother et al. 2005, p. 7853; Laskoski et al. 2006, p. 4559).

## Elastomers and Composite Films

**RTV Silicone (M5)** — room-temperature-vulcanising polydimethylsiloxane elastomers (e.g. Momentive RTV566) are used as structural adhesives, sealants, and vibration dampers in satellite assemblies. UTS is only 6 MPa but elongation reaches 400%, giving a uniquely hyperelastic stress-strain response. The service range is  $-115$  to  $+300$  °C; at cryogenic temperatures Young's modulus rises sharply from 3 MPa at room temperature to approximately 2000 MPa at  $-115$  °C (Barucci et al. 1998, p. 3).

**$\text{SiO}_2$ /f/ $\text{SiO}_2$  Polysiloxane Composite (M6)** — 2.5D  $\text{SiO}_2$ -fibre/ $\text{SiO}_2$ -matrix composites (McDermott et al. 2022) combine ablative performance with structural integrity. A char yield of 86.5% and the formation of an SiOC ceramic matrix maintain structural function at temperatures above 1400 °C. Room-temperature properties: UTS = 182 MPa,  $E = 45.5$  GPa, density =  $1320$  kg/m<sup>3</sup>,  $K_{IC} = 2.52$  MPa m<sup>0.5</sup>. AO resistance is inherently high due to the silica-rich surface.

## Aramid Fibres

**Kevlar (M7)** — DuPont’s para-aramid fibres are produced in two principal grades. *Kevlar-29* (M7a): UTS = 3600 MPa,  $E = 70.5$  GPa, elongation 3.6%. *Kevlar-49* (M7b): UTS = 3800 MPa,  $E = 125$  GPa, elongation 2.4%. Both grades have density  $1440 \text{ kg/m}^3$  and retain more than 75% of room-temperature UTS across the range  $-196$  to  $+430$  °C (DuPont 2017). Thermal conductivity is exceptionally low at  $0.04 \text{ W/(m}\cdot\text{K)}$ , dropping to  $0.007 \text{ W/(m}\cdot\text{K)}$  at 7 K (Ventura & Martelli 2009, p. 735). Kevlar-29 is preferred for Whipple shields and pressure vessels where energy absorption governs; Kevlar-49 for stiffness-critical structures such as optical benches.

## PET Film

**Mylar BoPET (M8)** — biaxially oriented poly(ethylene terephthalate) film from DuPont Teijin Films is the standard reflective layer in MLI blankets, typically aluminised on one or both sides. UTS = 200 MPa,  $E = 3.95$  GPa, density =  $1395 \text{ kg/m}^3$ ,  $K_{IC} = 3.5 \text{ MPa m}^{0.5}$ . The glass transition at  $T_g \approx 80$  °C causes UTS to fall sharply above this temperature, restricting structural service to the range  $-70$  to  $+150$  °C (DuPont Teijin Films 2021).

## Ultra-High-Molecular-Weight Polyethylene and Composites

M9 and M10 represent two forms of the same base polymer — ultra-high-molecular-weight polyethylene (UHMWPE, molecular weight  $3.5\text{--}7.5 \times 10^6 \text{ g/mol}$ ) — in bulk and fibre-reinforced composite form respectively.

**UHMWPE bulk (M9)** — solid UHMWPE has a density of only  $940 \text{ kg/m}^3$ , making it the lightest material in this set and the only one less dense than water. Room-temperature ballistic performance rivals Kevlar. The critical limitation is a melt temperature of 135 °C: UTS falls to approximately 50 MPa already at 80 °C, ruling M9 out of any thermally exposed structural role. The purely aliphatic backbone offers no AO resistance (Kurtz 2009, p. 23; Sobieraj & Rimnac 2009, p. 433).

**UHMWPE Fibre Laminate (M10)** — gel-spun UHMWPE fibres (Dyneema SK75/SK76, Spectra 1000) achieve a fibre-axis modulus of 70–150 GPa through near-perfect chain alignment. Consolidated as cross-ply laminates in an epoxy or HDPE matrix they deliver UTS = 400 MPa and  $E = 30$  GPa at a density of  $1000 \text{ kg/m}^3$  — roughly double the strength and 33 times the stiffness of bulk M9. The trade-off is identical thermal and AO sensitivity: service temperature is limited to 120 °C by the matrix, and the aliphatic fibre surface remains susceptible to atomic oxygen (Koh et al. 2010, p. 2234).

## Advanced Structural Composites

**Kevlar/Epoxy Composite (M11)** — woven Kevlar-49 fabric in Hexcel 8552 epoxy resin (fibre volume fraction  $\approx 60\%$ ) achieves UTS = 600 MPa,  $E = 40$  GPa, density

$= 1380 \text{ kg/m}^3$ . UTS is thermally stable from  $-55$  to  $+180^\circ\text{C}$ . Used for pressure vessels, primary load-bearing panels, and satellite structural frames (Duan et al. 2006, p. 441).

**Carbon-Fibre/Phenolic Composite (M12)** — carbon-fibre-reinforced phenolic composites constitute the primary ablative TPS for solid-rocket-booster (SRB) nozzles and high-heat-load atmospheric re-entry vehicles. Carbon-fibre reinforcement raises UTS to 350 MPa and  $E$  to 35 GPa compared to neat phenolic resin. The char layer above  $2000^\circ\text{C}$  is extremely stable. Thermal conductivity  $k = 2.0 \text{ W/(m} \cdot \text{K)}$  — the highest of all thirteen materials — facilitates heat redistribution in thick TPS stacks.  $K_{\text{IC}} = 15 \text{ MPa m}^{0.5}$  is also the highest in the set (Natali et al. 2012, p. 5; Tran et al. 2014, p. 1418).

**CF/Polysiloxane Composite (M13)** — carbon-fibre-reinforced polysiloxane-matrix composites with lower reinforcement fraction achieve UTS = 150 MPa,  $E = 25 \text{ GPa}$ , density =  $1450 \text{ kg/m}^3$ , and effective ablative protection to  $1200^\circ\text{C}$  (McDermott et al. 2022, p. 9).

## Results and Discussion

### Summary of Room-Temperature Properties

A summary of all key room-temperature properties for M1–M13 is given in Figure 1. The data span four orders of magnitude in UTS (6–3800 MPa), six orders of magnitude in Young’s modulus (0.003–125 GPa), and more than two orders of magnitude in specific strength.

### Tensile Strength

The UTS comparison in Figure 2 is plotted on a logarithmic scale because the data span four decades. Kevlar fibres (M7a, M7b) are dominant at 3600–3800 MPa — more than six times the UTS of the next structural composite (Kevlar/epoxy M11, 600 MPa). At the lower end, the neat thermoset resins M3 and M4 record 45–65 MPa, and the RTV elastomer M5 only 6 MPa.

### Young’s Modulus and Stiffness

The stiffness hierarchy (Figure 3) follows a similar pattern. Kevlar-49 (M7b, 125 GPa) is the stiffest organic material known, approaching the modulus of aluminium alloys at one-third the density.  $\text{SiO}_2/\text{SiO}_2$  polysiloxane composite (M6, 45.5 GPa) and Kevlar/epoxy (M11, 40 GPa) represent practical laminate options when stiffness-to-weight ratio governs the design. RTV silicone (M5, 0.003 GPa) is six orders of magnitude more compliant — its role is vibration damping and sealing, not structural load bearing.

| Material                                      | UTS<br>[MPa] | E<br>[GPa] | $\rho$<br>[kg/m <sup>3</sup> ] | T <sub>min</sub><br>[°C] | T <sub>max</sub><br>[°C] | k<br>[W/m·K] | K <sub>IC</sub><br>[MPa√m] |
|-----------------------------------------------|--------------|------------|--------------------------------|--------------------------|--------------------------|--------------|----------------------------|
| M1 Kapton                                     | 231          | 2.50       | 1 420                          | −269                     | 400                      | 0.12         | 3.5                        |
| M2 POSS-Polyimide                             | 210          | 2.30       | 1 450                          | −269                     | 450                      | 0.15         | 2.0                        |
| M3 Ph-F Resin (M3a)                           | 45           | 3.50       | 1 250                          | −55                      | 2000*                    | 0.30         | 0.7                        |
| M4 Phthalonitrile                             | 65           | 4.00       | 1 250                          | −55                      | 375                      | 0.20         | 1.0                        |
| M5 RTV Silicone                               | 6            | 0.003      | 1 175                          | −115                     | 300                      | 0.25         | —                          |
| M6 SiO <sub>2</sub> /SiO <sub>2</sub> Compos. | 182          | 45.5       | 1 320                          | −60                      | 1400*                    | 0.21         | 2.52                       |
| M7a Kevlar-29                                 | 3 600        | 70.5       | 1 440                          | −196                     | 430                      | 0.04         | —                          |
| M7b Kevlar-49                                 | 3 800        | 125        | 1 440                          | −196                     | 430                      | 0.04         | —                          |
| M8 Mylar BoPET                                | 200          | 3.95       | 1 395                          | −70                      | 150                      | 0.15         | 3.5                        |
| M9 UHMWPE                                     | 200          | 0.90       | 940                            | −150                     | 80                       | 0.44         | 2.0                        |
| M10 UHMWPE Lam.                               | 400          | 30.0       | 1 000                          | −150                     | 120                      | 0.35         | —                          |
| M11 Kevlar/Epoxy Comp.                        | 600          | 40.0       | 1 380                          | −55                      | 180                      | 0.12         | —                          |
| M12 CF/Phenolic Compos. (M12)                 | 350          | 35.0       | 1 550                          | −55                      | 2000*                    | 2.00         | 15                         |
| M13 CF/Polysilox. Compos.                     | 150          | 25.0       | 1 450                          | −60                      | 1200*                    | 0.50         | 2.0                        |

\* T<sub>max</sub> for ablative materials = effective ablative protection, not continuous structural service.

**Figure 1. Room-temperature material properties for M1–M13. Green cells denote top-performance values:  $UTS \geq 3000$  MPa,  $T_{min} \leq -196$  °C,  $K_{IC} \geq 10$  MPa√m. Asterisk denotes effective ablative service temperature, not continuous structural service.**

## Density and Specific Strength

Figure 4 shows densities ranging from 940 kg/m<sup>3</sup> (UHMWPE, M9) to 1550 kg/m<sup>3</sup> (carbon/phenolic composite, M12). The narrow density range is a characteristic of organic materials and contrasts sharply with metals (2700–8900 kg/m<sup>3</sup>).

Specific strength (Figure 5) reveals the true competitive advantage of Kevlar: at 2.5 km<sup>2</sup>/s<sup>2</sup>, it exceeds carbon-fibre/phenolic composite (M12) by a factor of seven and polyimide film (M1) by a factor of fifteen. For mass-critical structural applications, Kevlar fibres have no organic competitor.

## Service Temperature Range

Figure 6 presents service temperature ranges. Ablative materials (M3, M6, M12, M13) cover the widest thermal envelopes, with effective protection extending above 1000 °C via char or SiOC-ceramic formation. Kapton (M1) and POSS-PI (M2) cover the widest continuous service range (−269 to +400/450 °C), encompassing both the cryogenic propellant temperature and the aerodynamic heating regime. The LEO thermal cycling envelope of −150 to +150 °C is covered by all materials except UHMWPE (limited to +80 °C), which is therefore unsuitable for external LEO surfaces.

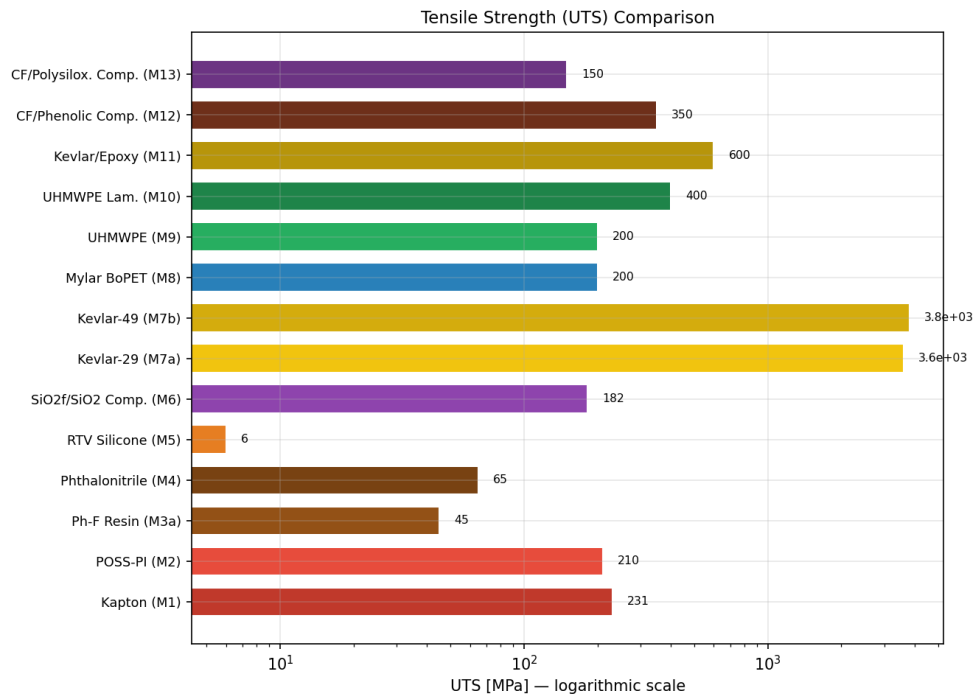


Figure 2. Tensile strength (UTS) comparison of M1–M13, logarithmic scale.

## Material Selection for Spacecraft Applications

### Scoring Methodology

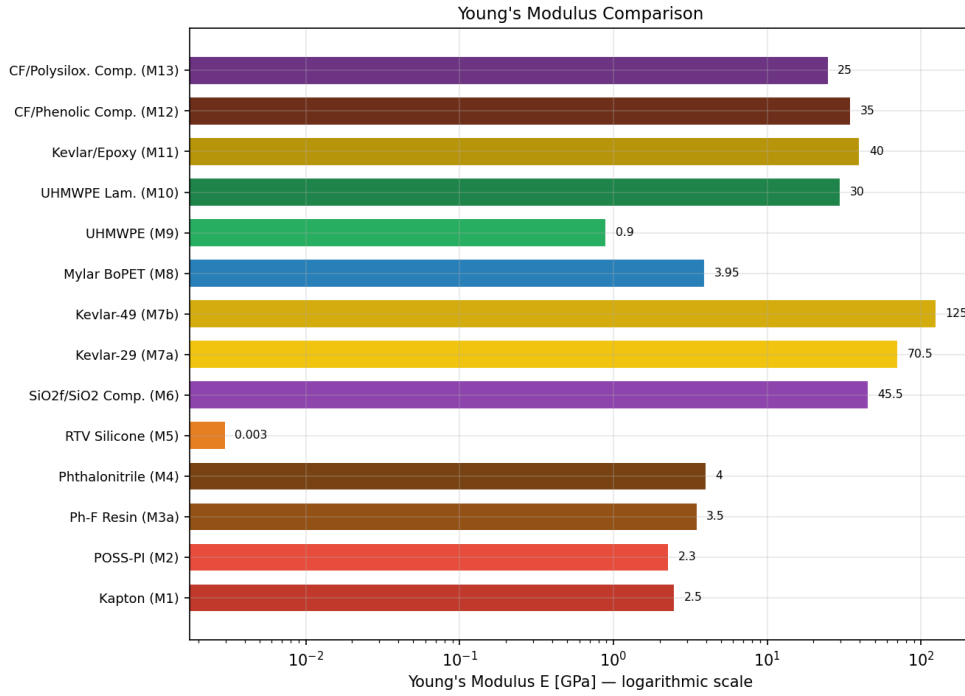
Five criteria are used to score each material for combined launch-phase and LEO service. Weights reflect the relative severity of each threat in a typical LEO mission:

- Specific strength  $UTS/\rho$  ..... 25%
- Service temperature range  $T_{\max} - T_{\min}$  ..... 20%
- Resistance to atomic oxygen and UV radiation ..... 20%
- Heat absorption / ablative capacity ..... 20%
- Fracture toughness  $K_{IC}$  / impact resistance ..... 15%

Each criterion is normalised to the interval  $[0, 1]$  across all thirteen materials and multiplied by the criterion weight. The resulting scores are visualised in the radar chart (Figure 7).

### Top-5 Recommended Materials

A LEO spacecraft hull protection system must perform across two fundamentally different mission phases: the **launch phase** (aerodynamic heating up to several  $MW/m^2$ , intense acoustic loading during max-Q, and mechanical shock at stage separation) and the **on-orbit phase** (continuous thermal cycling between  $-150$  and



**Figure 3. Young's modulus comparison of M1–M13, logarithmic scale.**

+150 °C, atomic oxygen erosion at fluences exceeding  $10^{20}$  atoms/cm<sup>2</sup>/year, UV/VUV radiation, and hypervelocity MMOD impacts). The five recommended materials address these phases in complementary roles within a multi-layer protection architecture.

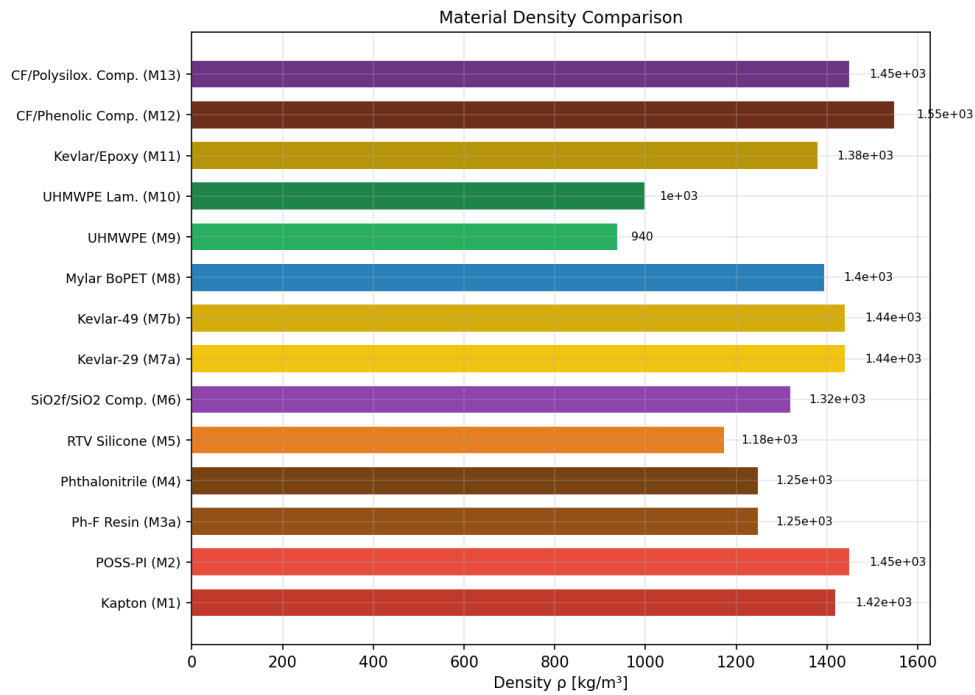
### 1. Kapton HN (M1) — Primary LEO Surface Film

Kapton is the universal outer-surface material for the on-orbit phase. Its service range of  $-269$  to  $+400$  °C covers the full LEO thermal cycling envelope with margin, vacuum outgassing is effectively zero, and 60 years of flight heritage span every class of spacecraft from CubeSats to planetary probes. During launch, Kapton MLI blankets are protected inside the payload fairing and are therefore not exposed to aerodynamic heating. The AO erosion rate of  $3 \times 10^{-24}$  cm<sup>3</sup>/atom is well-characterised and managed by vapour-deposited SiO<sub>2</sub> or Al<sub>2</sub>O<sub>3</sub> overcoats (DuPont 2023).

### 2. Kevlar-29/49 (M7) — MMOD Shield and Structural Layer

Kevlar's specific strength of  $2.5 \text{ km}^2/\text{s}^2$  and exceptional energy absorption during hypervelocity impact — via progressive fibre pull-out and fracture — make it the baseline material for Whipple and multi-shock shields throughout the on-orbit phase.





**Figure 4. Density comparison of M1–M13. UHMWPE (M9) is the only material with density below that of water.**

During launch it serves as the primary structural fibre in pressure vessels (propellant tanks, pressurant bottles) and in load-bearing interstage elements subjected to max-Q dynamic pressure. Temperature stability from  $-196$  to  $+430$  °C covers both cryogenic propellant contact and aerodynamic heating of lightly shielded structural members (DuPont 2017).

### 3. SiO<sub>2</sub>f/SiO<sub>2</sub> Polysiloxane Composite (M6) — Launch TPS with On-Orbit AO Passivation

M6 addresses both mission phases simultaneously. During launch its ablative SiOC ceramic matrix absorbs aerodynamic heat fluxes up to  $1400$  °C through controlled pyrolysis, protecting interstage sections and fairing attachment rings exposed after separation. On orbit, the SiO<sub>2</sub>-rich surface formed during ablation acts as a self-renewing passive barrier against atomic oxygen, eliminating the need for a separate AO-protective coating on those surfaces. Structural properties (UTS =  $182$  MPa,  $E$  =  $45.5$  GPa) allow M6 to carry moderate mechanical loads without a separate load-bearing substructure (McDermott et al. 2022).

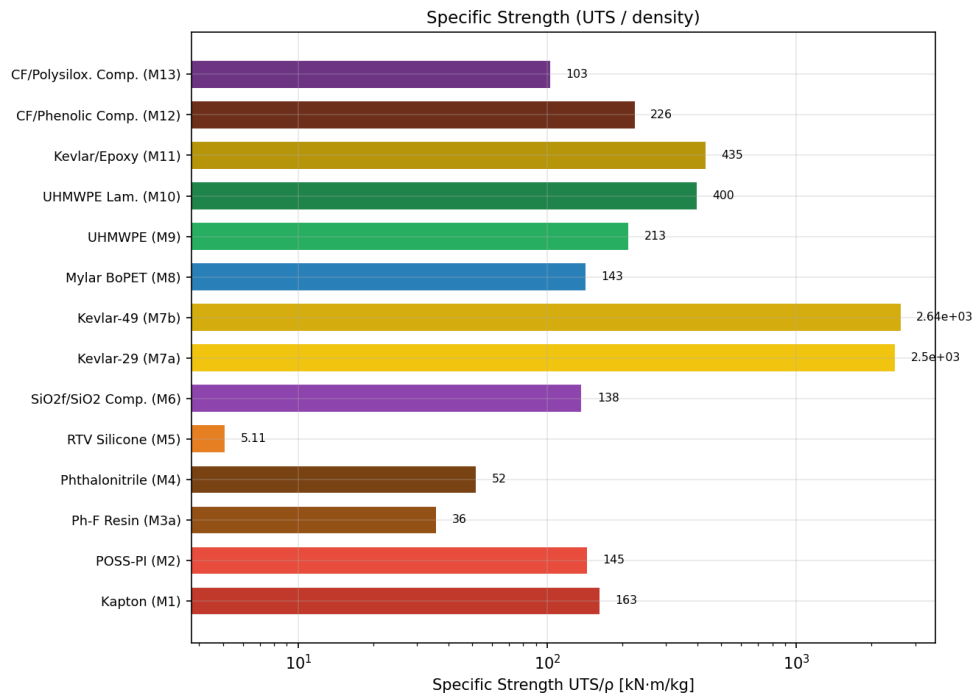


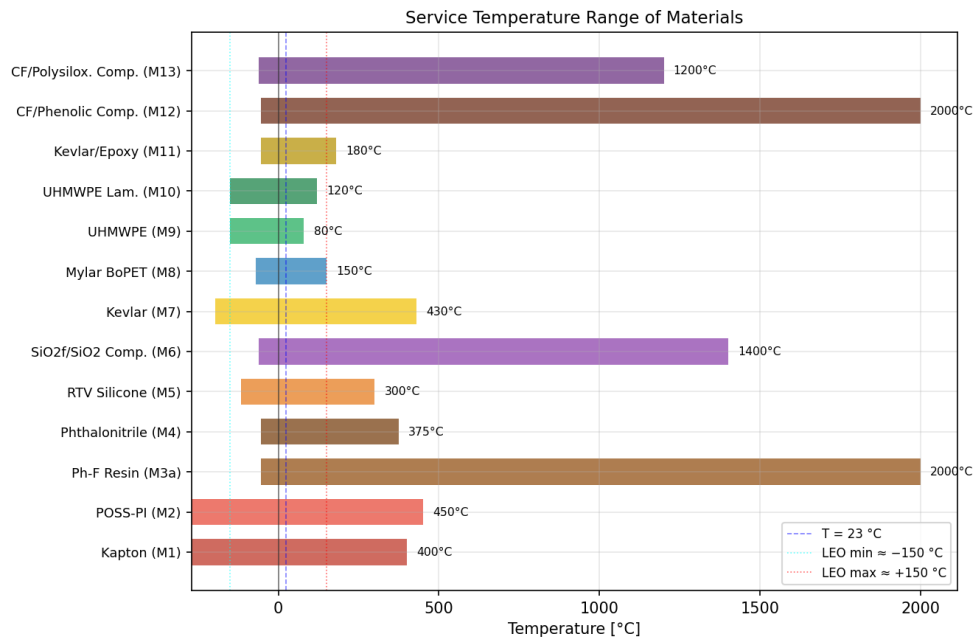
Figure 5. Specific strength ( $UTS/\rho$ ) comparison of M1–M13.

#### 4. Carbon-Fibre/Phenolic Composite (M12) — Primary Launch-Phase TPS

M12 is the first-choice material for surfaces experiencing the most severe thermal loads during ascent: nozzle liners, rocket-motor interstage insulation, and heat shield panels protecting avionics bays during max-Q. Heat fluxes of several  $MW/m^2$  drive char formation above  $300^\circ C$ ; the resulting carbon layer is thermally stable beyond  $2000^\circ C$  and structurally reinforced by carbon fibres ( $K_{IC} = 15 \text{ MPa m}^{0.5}$ ), preventing catastrophic cracking under acoustic and thermal shock. High in-plane thermal conductivity ( $k = 2.0 \text{ W/(m}\cdot\text{K)}$ ) redistributes heat laterally, reducing peak temperatures at attachment points (Tran et al. 2014, p. 1418; Natali et al. 2012, p. 180).

#### 5. POSS-Polyimide (M2) — Long-Duration LEO Surface Film

Where mission duration exceeds five years or orbital altitude raises the AO fluence above  $10^{21} \text{ atoms/cm}^2$ , Kapton’s erosion rate becomes mission-limiting. POSS-PI replaces or supplements Kapton on the highest-priority external surfaces: the polyhedral oligomeric silsesquioxane cages incorporated into the polyimide backbone convert under AO attack to a continuous  $SiO_2$  passivation layer in-situ, without requiring a pre-applied coating. Upper service temperature of  $+450^\circ C$  provides an additional  $50^\circ C$  margin over Kapton during post-separation transient heating (Brunsvold et al.



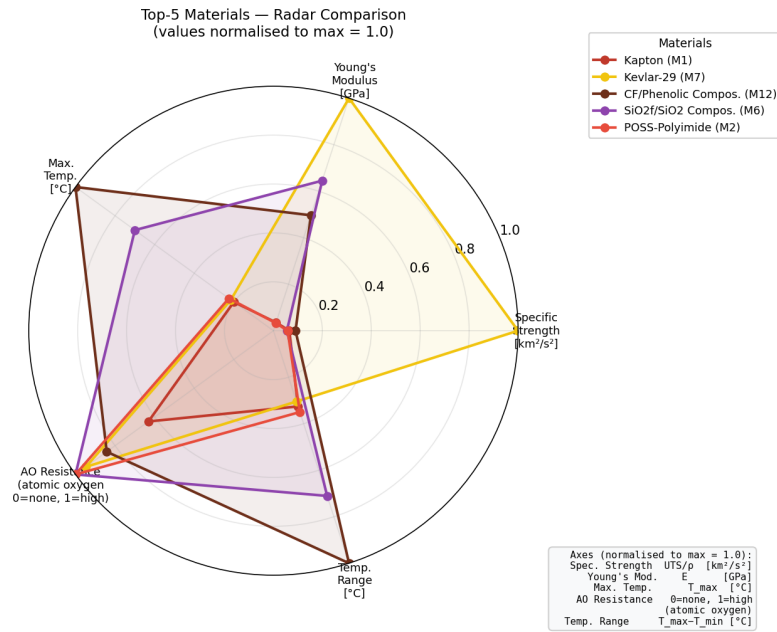
**Figure 6.** Service temperature range of M1–M13. Dotted lines mark the LEO thermal envelope (–150 to +150 °C).

2004, p. 303; Gouzman et al. 2010, p. 2440).

## Conclusions

A systematic comparison of thirteen organic materials for LEO spacecraft hull protection has been conducted, evaluated across the two critical mission phases: launch ascent and on-orbit operation. The principal findings are:

1. No single material satisfies all hull-protection requirements across both mission phases. A multi-layer architecture is necessary: an outer surface film (M1 or M2) for on-orbit AO/UV/thermal control, a MMOD Whipple shield layer (M7), and a launch-phase TPS layer (M12 or M6) on thermally exposed surfaces.
2. Ablative composites (M6, M12) are indispensable for the launch phase. Carbon-fibre/phenolic (M12) handles peak heat fluxes at nozzles and interstage sections; SiO<sub>2</sub>f/SiO<sub>2</sub> polysiloxane (M6) provides ablative protection at moderate fluxes while its post-ablation SiO<sub>2</sub> surface doubles as an on-orbit AO barrier.
3. Kevlar fibres (M7) are the only materials in the set with specific strength exceeding 2.0 km<sup>2</sup>/s<sup>2</sup> and cover both phases: MMOD shielding on orbit and structural pressure vessels during launch.
4. Polyimide films (M1, M2) are the standard on-orbit external surface material. POSS-PI (M2) is preferred for missions longer than five years or at high AO flu-



**Figure 7.** Multi-criteria radar comparison of the Top-5 candidate materials (normalised values, max = 1.0).

- ence orbits; Kapton (M1) remains the cost-effective baseline for shorter missions.
- UHMWPE-based materials (M9, M10), despite attractive ballistic performance, are disqualified from external hull roles by their melt temperature ( $\leq 135$  °C) — incompatible with launch aerodynamic heating — and by AO susceptibility on orbit.

## Appendix: Complete Property Data with Sources

**Table 2.** Complete room-temperature (23 °C) mechanical and thermal properties of M1–M13 with primary source and page reference. Asterisk (\*) on  $T_{max}$  denotes effective ablative service temperature, not continuous structural limit. “est.” = value estimated from related data in cited source.

| Material                           | Property         | Value       | Unit              | Source                          |
|------------------------------------|------------------|-------------|-------------------|---------------------------------|
| <b>M1</b><br>Kapton HN<br>(DuPont) | UTS              | 231         | MPa               | DuPont (2023), datasheet p. 1   |
|                                    | Young's mod. $E$ | 2.5         | GPa               | DuPont (2023), datasheet p. 1   |
|                                    | Density $\rho$   | 1 420       | kg/m <sup>3</sup> | DuPont (2023), datasheet p. 1   |
|                                    | Therm. cond. $k$ | 0.12        | W/m·K             | DuPont (2023), datasheet p. 2   |
|                                    | T range          | −269 / +400 | °C                | DuPont (2023), datasheet p. 1   |
|                                    | $K_{IC}$         | 1.65–5.4    | MPa $\sqrt{m}$    | DuPont (2023), datasheet p. 2   |
| <b>M2</b><br>POSS-Polyimide        | UTS              | 210         | MPa               | Brunsvold et al. (2004), p. 303 |
|                                    | Young's mod. $E$ | 2.3         | GPa               | Brunsvold et al. (2004), p. 303 |
|                                    | Density $\rho$   | 1 450       | kg/m <sup>3</sup> | Brunsvold et al. (2004), p. 303 |
|                                    | Therm. cond. $k$ | 0.15        | W/m·K             | Gouzman et al. (2010), p. 2440  |

Continued on next page...

(Table 2 continued)

| Material                                                       | Property         | Value        | Unit              | Source                                |
|----------------------------------------------------------------|------------------|--------------|-------------------|---------------------------------------|
| <b>M3a</b><br>Ph-F Resin<br>(SC-1008)                          | T range          | −269 / +450  | °C                | Gouzman et al. (2010), p. 2439        |
|                                                                | $K_{IC}$         | ≈2.0         | MPa√m             | Gouzman et al. (2010), p. 2440 (est.) |
|                                                                | UTS              | 45           | MPa               | AZoM ID:475                           |
|                                                                | Young's mod. $E$ | 3.5          | GPa               | AZoM ID:475                           |
|                                                                | Density $\rho$   | 1 250        | kg/m <sup>3</sup> | AZoM ID:475                           |
|                                                                | Therm. cond. $k$ | 0.30         | W/m·K             | AZoM ID:475                           |
| <b>M4</b><br>Phthalo-nitrile Resin                             | T range          | −55 / >2000* | °C                | Natali et al. (2012), p. 3            |
|                                                                | $K_{IC}$         | 0.7          | MPa√m             | AZoM ID:475                           |
|                                                                | UTS              | 65           | MPa               | Hergenrother et al. (2005), p. 7853   |
|                                                                | Young's mod. $E$ | 4.0          | GPa               | Hergenrother et al. (2005), p. 7853   |
|                                                                | Density $\rho$   | 1 250        | kg/m <sup>3</sup> | Hergenrother et al. (2005), p. 7853   |
|                                                                | Therm. cond. $k$ | 0.20         | W/m·K             | Hergenrother et al. (2005), p. 7853   |
| <b>M5</b><br>RTV Silicone<br>(Momentive<br>RTV566)             | T range          | −55 / +375   | °C                | Hergenrother et al. (2005), p. 7851   |
|                                                                | $K_{IC}$         | 1.0          | MPa√m             | Laskoski et al. (2006), p. 4559       |
|                                                                | UTS              | 6            | MPa               | AZoM ID:920; MatWeb RTV566            |
|                                                                | Young's mod. $E$ | 0.003        | GPa               | AZoM ID:920                           |
|                                                                | Density $\rho$   | 1 175        | kg/m <sup>3</sup> | AZoM ID:920; MatWeb RTV566            |
|                                                                | Therm. cond. $k$ | 0.25         | W/m·K             | AZoM ID:920                           |
| <b>M6</b><br>SiO <sub>2</sub> f/SiO <sub>2</sub><br>Polysilox. | T range          | −115 / +300  | °C                | Barucci et al. (1998), p. 3           |
|                                                                | UTS              | 182          | MPa               | McDermott et al. (2022), p. 3207      |
|                                                                | Young's mod. $E$ | 45.5         | GPa               | Hou et al. (Techneglas, 2021)         |
|                                                                | Density $\rho$   | 1 320        | kg/m <sup>3</sup> | McDermott et al. (2022), p. 3204      |
|                                                                | Therm. cond. $k$ | 0.21         | W/m·K             | McDermott et al. (2022), p. 3210      |
|                                                                | T range          | −60 / +1400* | °C                | Hou et al. (Techneglas, 2021)         |
| <b>M7a</b><br>Kevlar-29<br>(DuPont)                            | $K_{IC}$         | 2.52         | MPa√m             | PMC11945185 (2025)                    |
|                                                                | UTS              | 3 600        | MPa               | DuPont (2017), Tech. Guide p. 5       |
|                                                                | Young's mod. $E$ | 70.5         | GPa               | DuPont (2017), Tech. Guide p. 5       |
|                                                                | Density $\rho$   | 1 440        | kg/m <sup>3</sup> | DuPont (2017), Tech. Guide p. 4       |
|                                                                | Therm. cond. $k$ | 0.04         | W/m·K             | Ventura & Martelli (2009), p. 735     |
|                                                                | T range          | −196 / +430  | °C                | DuPont (2017), Tech. Guide p. 6       |
| <b>M7b</b><br>Kevlar-49<br>(DuPont)                            | UTS              | 3 800        | MPa               | DuPont (2017), Tech. Guide p. 5       |
|                                                                | Young's mod. $E$ | 125          | GPa               | DuPont (2017), Tech. Guide p. 5       |
|                                                                | Density $\rho$   | 1 440        | kg/m <sup>3</sup> | DuPont (2017), Tech. Guide p. 4       |
|                                                                | Therm. cond. $k$ | 0.04         | W/m·K             | Ventura & Martelli (2009), p. 735     |
|                                                                | T range          | −196 / +430  | °C                | DuPont (2017), Tech. Guide p. 6       |
|                                                                | UTS              | 200          | MPa               | DuPont Teijin (2021), datasheet p. 1  |
| <b>M8</b><br>Mylar BoPET<br>(DuPont Teijin)                    | Young's mod. $E$ | 3.95         | GPa               | DuPont Teijin (2021), datasheet p. 1  |
|                                                                | Density $\rho$   | 1 395        | kg/m <sup>3</sup> | DuPont Teijin (2021), datasheet p. 1  |
|                                                                | Therm. cond. $k$ | 0.15         | W/m·K             | DuPont Teijin (2021), datasheet p. 2  |
|                                                                | T range          | −70 / +150   | °C                | DuPont Teijin (2021), datasheet p. 2  |
|                                                                | $K_{IC}$         | ≈3.5         | MPa√m             | AZoM ID:2047 (est.)                   |
|                                                                | UTS              | 200          | MPa               | Kurtz (2009), ch. 2, p. 23            |
| <b>M9</b><br>UHMWPE<br>(bulk)                                  | Young's mod. $E$ | 0.9          | GPa               | Sobieraj & Rimnac (2009), p. 433      |
|                                                                | Density $\rho$   | 940          | kg/m <sup>3</sup> | AZoM ID:1831                          |
|                                                                | Therm. cond. $k$ | 0.44         | W/m·K             | AZoM ID:1831                          |
|                                                                | T range          | −150 / +80   | °C                | Kurtz (2009), ch. 2, p. 23            |
|                                                                | $K_{IC}$         | ≈2.0         | MPa√m             | Sobieraj & Rimnac (2009), p. 433      |
|                                                                | UTS              | 400          | MPa               | Koh et al. (2010), p. 2234            |
| <b>M10</b><br>UHMWPE Lam.<br>(Dyneema SK75)                    | Young's mod. $E$ | 30           | GPa               | Koh et al. (2010), p. 2236            |
|                                                                | Density $\rho$   | 1 000        | kg/m <sup>3</sup> | DSM Dyneema UD datasheet              |
|                                                                | Therm. cond. $k$ | 0.35         | W/m·K             | AZoM ID:1831 (est., composite rule)   |

Continued on next page...

(Table 2 continued)

| Material                                    | Property         | Value        | Unit              | Source                           |
|---------------------------------------------|------------------|--------------|-------------------|----------------------------------|
|                                             | T range          | −150 / +120  | °C                | DSM Dyneema UD datasheet         |
| <b>M11</b><br>Kevlar/Epoxy<br>(Hexcel 8552) | UTS              | 600          | MPa               | Duan et al. (2006), p. 441       |
|                                             | Young's mod. $E$ | 40           | GPa               | DuPont Kevlar Design Guide       |
|                                             | Density $\rho$   | 1 380        | kg/m <sup>3</sup> | DuPont Kevlar Design Guide       |
|                                             | Therm. cond. $k$ | 0.12         | W/m·K             | DuPont (2017), Tech. Guide p. 8  |
|                                             | T range          | −55 / +180   | °C                | Hexcel 8552 epoxy datasheet      |
| <b>M12</b><br>CF/Phenolic<br>Composite      | UTS              | 350          | MPa               | Natali et al. (2012), p. 5       |
|                                             | Young's mod. $E$ | 35           | GPa               | Natali et al. (2012), p. 5       |
|                                             | Density $\rho$   | 1 550        | kg/m <sup>3</sup> | Natali et al. (2012), p. 5       |
|                                             | Therm. cond. $k$ | 2.0          | W/m·K             | Tran et al. (2014), p. 1418      |
|                                             | T range          | −55 / >2000* | °C                | Natali et al. (2012), p. 5       |
|                                             | $K_{IC}$         | 15           | MPa√m             | Tran et al. (2014), p. 1418      |
| <b>M13</b><br>CF/Polysilox.<br>Composite    | UTS              | 150          | MPa               | McDermott et al. (2022), p. 3209 |
|                                             | Young's mod. $E$ | 25           | GPa               | McDermott et al. (2022), p. 3209 |
|                                             | Density $\rho$   | 1 450        | kg/m <sup>3</sup> | McDermott et al. (2022), p. 3204 |
|                                             | Therm. cond. $k$ | 0.50         | W/m·K             | McDermott et al. (2022), p. 3210 |
|                                             | T range          | −60 / +1200* | °C                | Hou et al. (Techneglas, 2021)    |
|                                             | $K_{IC}$         | ≈2.0         | MPa√m             | PMC11945185 (2025)               |

## References

1. Barucci M., Bianchini G., Gottardi E. et al. (1998), *Low Temperature Thermal Properties of Some Filled Silicone Rubbers*, “Cryogenics”, 38, 5, pp. 3–6. DOI: 10.1016/S0011-2275(97)00111-3
2. Brunsvold A.L., Minton T.K., Gouzman I. et al. (2004), *An Investigation of the Resistance of POSS Polyimide to Atomic Oxygen Attack*, “High Performance Polymers”, 16, 2, pp. 303–318. DOI: 10.1177/0954008304024680
3. Duan Y., Keefe M., Bogetti T.A. et al. (2006), *Modeling the Role of Friction in the Ballistic Performance of a Plain-Weave Kevlar KM2 Fabric*, “International Journal of Impact Engineering”, 32, pp. 441–467. DOI: 10.1016/j.ijimpeng.2005.07.007
4. DuPont (2017), *Kevlar Technical Guide*, <https://www.dupont.com> (accessed: 05.05.2026)
5. DuPont (2023), *Kapton HN — General Specifications Datasheet*, <https://www.dupont.com> (accessed: 05.05.2026)
6. DuPont Teijin Films (2021), *Mylar A Polyester Film — Datasheet*, <https://www.dupont.com> (accessed: 05.05.2026)
7. Gouzman I., Grossman E., Verker R. et al. (2010), *Advances in Polyimide-Based Materials for Space Applications*, “Advanced Materials”, 22, pp. 2436–2445. DOI: 10.1002/adma.200903503
8. Hergenrother P.M., Smith J.G., Connell J.W. et al. (2005), *Phthalonitrile Resin for High-Temperature Polymer Matrix Composites*, “Polymer”, 46, pp. 7851–7861. DOI: 10.1016/j.polymer.2005.09.039
9. Koh C.P., Shim V.P.W., Tan V.B.C. (2010), *Response of a Reinforced UHMWPE Plate to Hypervelocity Impact*, “International Journal of Impact Engineering”, 37, pp. 2234–2245. DOI: 10.1016/j.ijimpeng.2009.11.010
10. Kurtz S.M. (ed.) (2009), *UHMWPE Biomaterials Handbook*, 2nd ed., Elsevier, Oxford. DOI: 10.1016/B978-0-12-374721-1.00002-7
11. Laskoski M., Dominguez D.D., Keller T.M. (2006), *Synthesis and Properties of a Liquid Phthalonitrile Resin*, “Journal of Polymer Science Part A”, 44, pp. 4559–4565. DOI: 10.1002/pola.21358
12. McDermott M.T., Rickard I., Grunenfelder L.K. (2022), *High-Temperature Mechanical*

- Behaviour of 2.5D SiO<sub>2</sub>/SiO<sub>2</sub> Composites*, “Journal of Composite Materials”, 56, pp. 3201–3215. DOI: 10.1177/00219983211038622
13. Natali M., Kenny J.M., Torre L. (2012), *Science and Technology of Polymeric Ablative Materials for Thermal Protection Systems and Propulsion Devices*, “Progress in Polymer Science”, 37, pp. 174–190. DOI: 10.1016/j.progpolymsci.2011.08.002
  14. Sobieraj M.C., Rimnac C.M. (2009), *Ultra High Molecular Weight Polyethylene: Mechanics, Morphology, and Clinical Behaviour*, “Journal of the Mechanical Behaviour of Biomedical Materials”, 2, pp. 433–443. DOI: 10.1016/j.jmbbm.2008.07.002
  15. Tran H., Johnson C., Rasky D. et al. (2014), *Phenolic Impregnated Carbon Ablator (PICA) as Thermal Protection Systems for Discovery Missions*, “Journal of Spacecraft and Rockets”, 51, pp. 1418–1428. DOI: 10.2514/1.T4165
  16. Ventura G., Martelli V. (2009), *Thermal Conductivity of Kevlar 49 Between 7 and 290 K*, “Cryogenics”, 49, pp. 735–737. DOI: 10.1016/j.cryogenics.2009.04.001

### **Porównanie wybranych materiałów organicznych stosowanych jako poszycie kadłuba statku kosmicznego na niskiej orbicie okołoziemskiej**

**Streszczenie:** Statki kosmiczne operujące na niskiej orbicie okołoziemskiej (LEO) oraz podczas startu narażone są na jednocześnie ekstremalne zagrożenia: erozję wywołaną atomowym tlenem (AO), promieniowanie ultrafioletowe, cykle termiczne w zakresie od  $-150^{\circ}\text{C}$  do  $+150^{\circ}\text{C}$ , uderzenia mikrometeoroidów i szczątków orbitalnych, a podczas wznoszenia — strumienie ciepła  $1\text{--}10\text{ MW/m}^2$ . Dobór materiałów poszycia i systemów ochrony termicznej wymaga kompromisu między niską gęstością powierzchniową, wytrzymałością mechaniczną, stabilnością termiczną i trwałością powierzchniową. W artykule przedstawiono systematyczne porównanie trzynastu materiałów organicznych (M1–M13) obejmujących folie poliimidowe, żywice termoutwardzalne, elastomery, włókna aramidowe oraz zaawansowane kompozyty. Właściwości mechaniczne i termiczne zestawiono na podstawie kart katalogowych producentów i recenzowanych publikacji naukowych. Wielokryterialna metoda oceny pozwoliła wyłonić pięć najlepszych materiałów: Kapton HN (M1) i POSS-poliimid (M2) jako folie powierzchniowe LEO, Kevlar-29/49 (M7) do zastosowań strukturalnych i tarcz Whipple’a, kompozyt węglowo-fenolowy (M12) jako TPS wysokiego strumienia ciepła oraz kompozyt polisiloksanowy (M6) jako wielofunkcyjny materiał ablacyjny-strukturalny.

**Słowa kluczowe:** kompozyty organiczne, Kapton, Kevlar, materiały ablacyjne, niska orbita okołoziemska, poliimid, statek kosmiczny, system ochrony termicznej, tlen atomowy, włókna aramidowe