
MCM Composites Releases Enhanced Thermoset Comparison Resource

January 21, 2026

MANITOWOC, WI - January 21, 2026 - PRESSADVANTAGE -

MCM Composites, a manufacturer specializing in thermoset plastic molding, has published an updated comprehensive guide comparing thermoset plastics and thermoplastics. The enhanced educational resource provides engineers and product designers with detailed technical information to support material selection decisions for manufacturing applications.

The updated guide addresses fundamental differences in molecular structure, processing methods, mechanical properties, and practical applications for both material categories. MCM Composites expanded the content to include advanced information on polymer materials, manufacturing processes, and performance characteristics that influence material selection across multiple industries.

"Understanding the distinct properties of thermoset plastics versus thermoplastics is essential for engineers making critical material decisions," said Michael Fredrich, CEO of MCM Composites. "This updated resource reflects our commitment to providing the technical knowledge manufacturers need to optimize their product designs and production efficiency."

The guide examines key differentiators between the two material types, including temperature resistance capabilities, dimensional stability, chemical resistance, and structural integrity under various operating conditions. Thermoset plastics maintain their properties at temperatures up to 500 degrees Fahrenheit, while most thermoplastics have service temperature limitations below 300 degrees Fahrenheit. The crosslinked molecular structure of thermosets provides superior resistance to creep and deformation under sustained loads compared to the linear chain structure found in thermoplastics.

Material selection considerations addressed in the guide include processing methods such as injection molding and compression molding, both of which MCM Composites performs at its ISO 9001:2015 certified manufacturing facility. The company produces thermoset components using various materials including phenolics, bulk molded compounds, carbon fiber epoxy resin, fluoropolymers, melamine, and urea-formaldehyde formulations.

Industries referenced in the updated guide span aerospace, automotive, electronics, energy sector applications, medical devices, and marine equipment manufacturing. The resource details how composite materials serve as alternatives to metal components in applications requiring corrosion resistance, weight reduction, and dimensional precision. Thermoset plastics offer particular advantages in outdoor applications and chemically aggressive environments due to their resistance to UV radiation, solvents, and industrial chemicals.

The guide also addresses environmental considerations, noting that thermoplastics offer recyclability advantages through their ability to be remelted and reformed. However, emerging chemical recycling technologies are creating new pathways for thermoset material recovery and reprocessing. The document explores how manufacturers balance performance requirements with sustainability objectives when specifying materials for production.

"Material science continues to evolve, and manufacturers need access to current, accurate information about their options," Fredrich noted. "This guide consolidates technical data, application examples, and decision-making criteria in one accessible format for our customers and the broader manufacturing community."

MCM Composites manufactures over 1,000 different thermoset plastic components for customers throughout North America, China, Mexico, and the Caribbean. The company's capabilities extend beyond molding to include secondary services such as finishing, machining, tapping, drilling, coating, and multi-piece assembly operations. Engineering services support customers from initial design concepts through production optimization.

The updated guide includes comparative analysis of mechanical properties, thermal characteristics,

processing requirements, and cost considerations. Decision matrices help engineers evaluate when thermoset materials provide optimal solutions versus applications better suited to thermoplastic alternatives. Technical specifications for common material families within each category support detailed engineering assessments.

MCM Composites works with customers to determine appropriate materials based on specific application requirements, operating environments, and production volumes. The company's experienced team collaborates with material suppliers to match performance specifications with available thermoset formulations and processing capabilities.

The enhanced thermoset versus thermoplastics comparison guide is available on the MCM Composites website. Engineers, product designers, and manufacturing professionals can access the resource to support material selection decisions and gain deeper understanding of polymer material properties and applications.

For more information about MCM Composites' thermoset molding capabilities and engineering services, visit MCM Composites website or contact the company directly.

###

For more information about MCM Composites, contact the company here: MCM Composites
Michael Fredrich
920-684-7800
info@mcmusa.net
1315 S. 41st St
Manitowoc, WI 54220

MCM Composites

MCM Composites is a trusted leader in custom molding, providing high-quality solutions to a diverse clientele across the globe

Website: <https://www.mcmusa.net/>

Email: info@mcmusa.net

Phone: 920-684-7800
