



Validated Materials for the Fortus 450mc

Validated FDM[®] thermoplastics means you'll have access to a wider range of specialty materials on the Fortus 450mc[™]. From engineering-grade to high-performance to specialty filaments, the Fortus 450mc material portfolio enables a broad range of manufacturing applications across many industries. The table below highlights the available Validated Materials.

Validated Material	Highlights
HIPS	High-impact polystyrene
Kimya PC-FR	Flame resistant polycarbonate that meets passenger rail regulation standards
VICTREX AM [™] 200*	High performance PEEK material paired with soluble and breakaway support materials
ULTEM™ 9085 resin Red	High-performance PEI (polyetherimide) polymer in a new red color
ULTEM™ 9085 resin Jana White	High-performance PEI polymer in a customer-defined color
ULTEM™ 9085 resin Dream Gray	High-performance PEI polymer in a customer-defined color
ULTEM™ 9085 resin White 7362	High-performance PEI polymer in a customer-defined color
ULTEM™ 9085 resin Gunship Gray	High-performance PEI polymer in a customer-defined color
ULTEM™ 9085 resin Aircraft Gray	High-performance PEI polymer in a customer-defined color
PC Red	Polycarbonate polymer in a red color
PC Black	Polycarbonate polymer in a black color
PC-ABS Red	Polycarbonate/ABS blend in a red color
SUP1500B™	Support material for use with HIPS

*New material

SELL SHEET FDM © 2024 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo, FDM, and Fortus are registered trademarks of Stratasys Inc. Fortus 450mc is a trademark of Stratasys, Inc. ULTEM[™] is a registered trademark of SABIC or affiliates. VICTREX AM[™] 200 is a trademark of Victrex Manufacturing Ltd. All other trademarks are the property of their respective owners, and Stratasys assumes no responsibility with regard to the selection, performance, or use of these non-Stratasys products. Product specifications subject to change without notice. SELL_FDM_450mc ValidMatL_A4_0424a

