



ADDITIVE MANUFACTURING TECHNOLOGIES // AMT

POSTPRO COMPATIBLE MATERIAL LIST

postpro **SFX**

FA5802



POSTPRO COMPATIBLE MATERIALS



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
DuraForm PA	Polyamide 12 (PA12)	Polyamide - 12	SLS
Duraform GF	Glass Filled Nylon	Polyamide	SLS



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
PA 2200	Nylon 12	Polyamide - 12	SLS



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
INFINAM PA6002 P	Polyamide 12 (PA12)	Polyamide - 12	SLS



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
DETECT PA 11	Blue PA11 For Optical and Metal Detection	Polyamide – 11	SLS
BLUE CARE PA 11	Blue PA11 For Optical Detection	Polyamide – 11	SLS



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
Nylon 11	Polyamide 11 (PA11)	Polyamide - 11	SLS
Nylon 12	Polyamide 12 (PA12)	Polyamide - 12	SLS
TPU 90A	TPU - Thermoplastic Polyurethane	Thermoplastic Polyurethane	SLS
Nylon 11 CF	Carbon-Fibre Reinforced Nylon 11	Polyamide - 11	SLS



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
Ultrasint TPU01	TPU - Thermoplastic Polyurethane	Thermoplastic Polyurethane	MJF



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
HP 3D High Reusability PA12	Polyamide 12 (PA12)	Polyamide - 12	MJF
HP 3D High Reusability PA11	Polyamide 11 (PA11)	Polyamide - 11	MJF

POSTPRO COMPATIBLE MATERIALS



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
ESTANE® 3D TPU M95A	TPU - Thermoplastic Polyurethane	Thermoplastic Polyurethane	MJF
ESTANE® 3D TPU M88A	TPU - Thermoplastic Polyurethane	Thermoplastic Polyurethane	SLS



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
Markforged Onyx®	Carbon Filled Nylon	Polyamide	FDM



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
PA 12 Industrial	Nylon 12	Polyamide - 12	SLS
PA 12 Smooth	Nylon 12		
PA 11 Onyx	Nylon 11	Polyamide - 11	



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
SAF PA12	Polyamide 12 (PA12)	Polyamide - 12	SAF

All the foretated materials have been tested by Additive Manufacturing Technologies and are approved for use with the PostPro SFX. If you wish to process materials which are not included, please contact AMT so that we can conduct benchmarking to validate them. We are continually expanding the material compatibility list with new materials. Please keep informed of any updates by visiting amtechnologies.com

