

ADDITIVE MANUFACTURING TECHNOLOGIES // AMT

POSTPRO PURE COMPATIBLE MATERIALS



POSTPRO COMPATIBLE MATERIALS



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
DuraForm PA	Nylon 12 (PA 12)	Polyamide-12	SLS



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
ROLASERIT® PA12-01	PA12	Polyamide - 12	SLS



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
Ultrasint TPU85A	TPU - Thermoplastic Polyurethane	Thermoplastic Polyurethane	SLS
Ultrasint TPU01	TPU - Thermoplastic Polyurethane	Thermoplastic Polyurethane	MJF



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
PA 2200	PA12	Polyamide-12	SLS

formlabs 😿

MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
Nylon 12	Nylon 12 (PA 12)	Polyamide-12	
TPU 90A	Thermoplastic Elastomer	Thermoplastic Elastomer	SLS



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
HP 3D High Reusability PA 12	Polyamide 12 (PA12)		
HP 3D High Reusability PA 12 Glass Beads	Polyamide 12 / 40% Glass Beads	Polyamide-12	MJF
HP 3D High Reusability CB PA12	Full color PA12		

POSTPRO COMPATIBLE MATERIALS



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
xPA12	Nylon 12 (PA 12)	Polyamide-12	SLS

PRODWAYS

MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
PA12-L 1600	Nylon 12 (PA 12)	Polyamide-12	SLS

⊗ SINTRATEC

MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
Sintratec PA12	Nylon 12 (PA 12)	Polyamide-12	SLS



MARKET NAME	MATERIAL COMPOSITION & DETAILS	MATERIAL CLASS	AM TECHNOLOGY
SAF PA12	Nylon 11 (PA 12)	Polyamide-12	SAF

All the forestated materials have been tested by Additive Manufacturing Technologies and are approved for use with PostPro Pure. 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



