



**3D Printing Filament**  
**MADE IN THE USA**



## COMMITTED TO EXCELLENCE

### QUALITY.

Your project deserves the best. With our advanced equipment and industry knowledge, you'll get a consistent filament of the highest

### PERFORMANCE.

At COEX, we understand the science behind 3D filament. We only use premium virgin resins, colorants, and additives. The result? A high

#### CONNECT WITH US

Coex3d.com | 920-757-1055 | sales@coex3d.com

### WHAT WE OFFER

- A wide selection of materials and grades
- Exceptional customer service
- Same-day shipment for orders placed M-F before noon CST
- Unmatched run reliability
- Discounts for nonprofits and bulk orders

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Coex 3D Printing Group

FOR MORE INFORMATION VISIT [COEX3D.COM](http://COEX3D.COM)



				COEX FLEX		COEX NYLEX
	PLA PLA PRIME	ABS ABS PRIME	PETG	60D TPE 40D TPE 30D TPE	60A TPU	UNFILLED CARBON FIBER GLASS
EXTRUDER TEMP	215-235	230-250	230-245	205-250	205-225	245-295
BED TEMP	0-60	80-100	60-80	25-85	0	85-110
HEATED BED	OPTIONAL	REQUIRED	REQUIRED	RECOMMENDED	NOT RECOMMENDED	REQUIRED
RECOMMENDED BUILD SURFACE	MAGIGOO, GLASS, PAINTERS TAPE, GLUE STICK, PEI	MAGIGOO, KAPTON TAPE, ABS SLURRY	MAGIGOO, GLUE STICK, PAINTERS TAPE	MAGIGOO, MAGIGOO FLEX, PAINTERS TAPE, GLUESTICK, PEI	MAGIGOO, MAGIGOO FLEX, PAINTERS TAPE, PEI, KAPTON TAPE	MAGIGOO, MAGIGOO PA
OTHER REQUIREMENTS	PART COOLING FAN	ENCLOSURE RECOMMENDED	PART COOLING FAN	PART COOLING FAN	PART COOLING FAN	PART COOLING FAN NOT REQUIMENDED
DENSITY	1.24 G/CM3	1.03 G/CM3	1.27 G/CM3	1.25 G/CM3	1.17 G/CM3	1.15 G/CM3
USES	MODELS, PROTOTYPES	FUNCTIONAL PARTS	ALL PURPOSE	DURABLE AND FLEXIBLE PARTS	DURABLE AND FLEXIBLE PARTS	DURABLE AND STRONG PARTS
DRYING	55 > 3 HOURS	65 >3 HOURS	65 > 3 HOURS	55 > 4 HOURS	55 > 4 HOURS	85C > 12H