



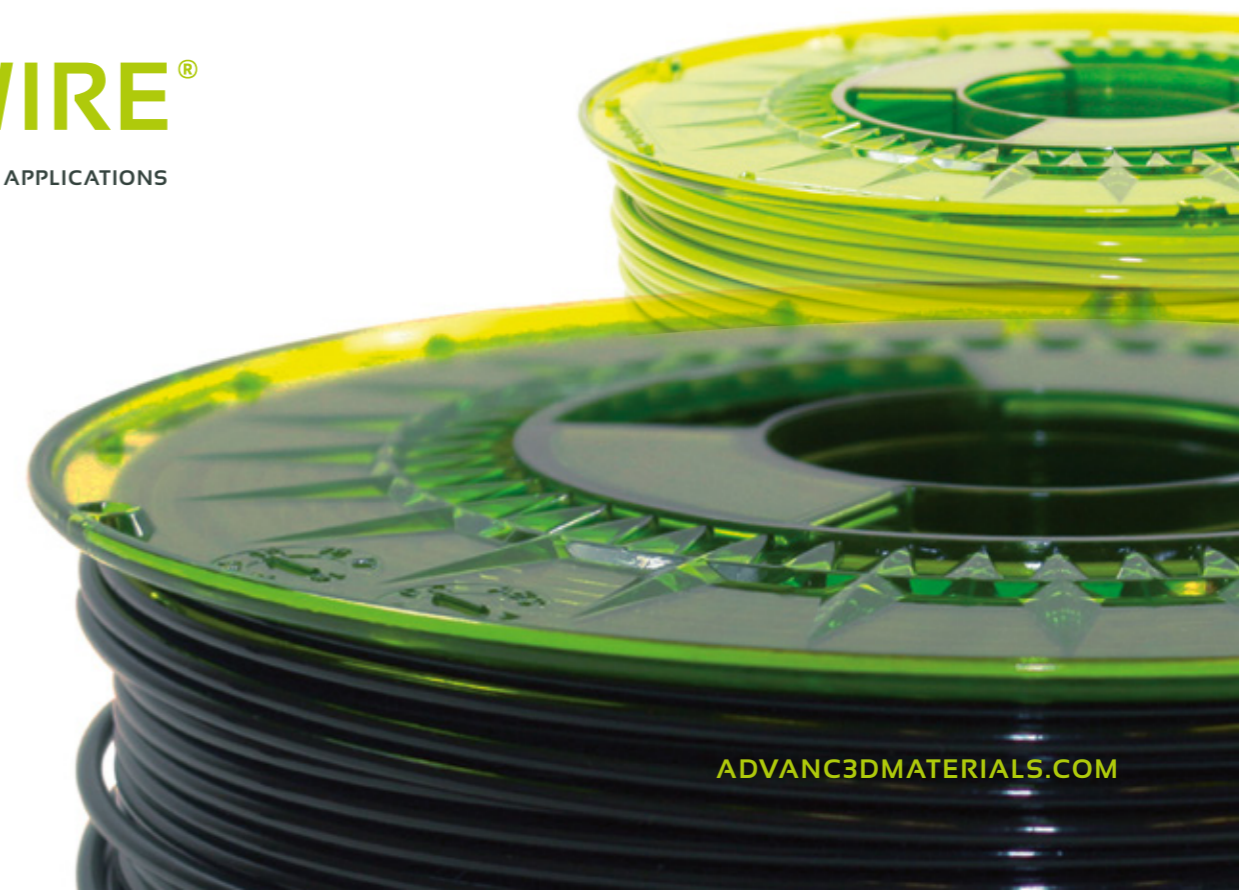
ADVANC3D
Materials

3D-PRINTING MATERIALS FOR ADDITIVE MANUFACTURING

Development, production and distribution
of raw materials for 3D-printers

ADWIRE[®]

FILAMENT FOR FDM APPLICATIONS



ADVANC3D[®]

Materials

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














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ADWIRE®

Filament for FDM printers





Available in **PLA (bio material)** 



Deep Black 	Lime Green 	Bright Red 	Creative White 
Space Grey 	Sky Blue 	Rose Pink 	Ice White 
Olive Green 	Nut Brown 	Juicy Orange 	Translucent 
Rich Green 	Burgundy 	Smiley Yellow 	

Available in **ABS**







Deep Black 	Black 
Sky Blue 	
Ice White 	

Available in **ABS Recycled** 



Do something good for our planet: use recycled ABS from post consumer leftovers, and give a second life to old fridges and cars! Our environmentally friendly ABS!

Available in **PETG**

Black 	Translucent 	White 
Blue 	Ice White 	

PETG allows firm and much more resistant prints, with higher mechanical properties. All this using your regular printer! (Recommended printing temperature: 230 – 250°C)

Wood filament for FDM printers

Available in **PLA (bio material)** 

* only available in 0.5 kg spools

Wood 
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Wood is a PLA that imitates wood looking and feeling into a very realistic level. And as simple to print as PLA! (Recommended printing temperature: 190 – 220°C)

Available in **PVA**

Coming soon

Translucent 

PVA is a perfect filament as support given its solubility in water. This is a great advantage in dual extruders printers!

Cleaning filament for FDM printers

* only available in 0.1 kg spools

Translucent 

Tired of complications when changing between filaments? Using our cleaning product between different rolls, minimizes clogged nozzles and color variations. (Recommended printing temperature: 160 – 280°C)

Available in **COC Medical**

Coming soon

Translucent 

ADWIRE® CUSTOM

Tailor-made filaments

We create specific products on demand (different grades of conductivity, solubility, flame retardant, exclusive colors, smell and textures varieties). Email us your specifications at info@advanc3dmaterials.com
We also can sample a 3D printed prototype of your parts with our materials!

