

TPU



Filament 3D FILA+ Flexible TPU Vert 1.75mm 1kg

Choisissez la facilité d'impression avec ce filament ABS haut de gamme. Ce filament ABS est plus solide et plus résistant aux chocs que le filament ABS classique. Facile à imprimer grâce à sa déformation limitée. Les filaments Fila + possèdent des tolérances très serrées de diamètre ainsi qu'une excellente rondeur. C'est aussi un fil solide, léger et durable qui vous permet d'obtenir des niveaux d'impression très stables. L'utilisation du plateau chauffant à $\pm 90-110^{\circ}\text{C}$ est recommandée par le fabricant.

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SKU: 3DW1RED4H8INU

Price: 299.09 DH (HT)

Stock: outofstock

Categories: [Filaments 3D](#), [Filament TPU](#)

Tags: [3d](#), [couleur](#), [fdm](#), [Filament](#), [filaments](#), [pla](#), [print](#)

Product Description

FEATURE Color: Green Brand : FILA+ Weight: 1KG (approximately 2.2 lbs) Diameter: 1.75mm(Dimensional Accuracy +/- 0.05mm) Recommended Extrusion/Nozzle Temperature: 220°C - 260°C Bubble: no-bubble **BENIFIT** TPU (Thermoplastic Polyurethane) is a subclass of thermoplastics which prints strong parts that are also flexible. Compatible with all FDM printers on the market that accept 1.75 mm filament. Including Prusa I 3, Monoprice MakerSelect, SainSmart xCrealty, WanHao & Qidi, and other RepRap printers. With proper settings, TPU is easy to print thanks to excellent bed adhesion and the filament's tendency to not warp. Great for a variety of projects, such as shoe insoles, watch bands, phone cases, drone parts and more! **Quality You Can Trust** High Purity: TPU is flexible, shape can be changed by external force and bounce back when the force disappears. **Strong Toughness:** Manufactured to very tight tolerances and a wide extruder temperature range, high hardness, making for smoother 3D printing, and fewer extruder nozzle problems. **High Compatibility:** To be applied to a variety of FDM 3D printer, Makerbot, UP plus, Mendel, Prusa, series, etc. **Healthy:** All of products have passed the RoHS Directive, made by 100% polylactic acid. Density is small, when printing larger

volume model lighter, economical.
