Product Picture	Product Name	Product Code	Description
PLA+	PLA+ 1.75 1KG Multicolor 3D Printer Filament	Sarah0001	This model is the most basic type of printer FDM material, is available in over 40 colors. Use environmentally friendly raw materials high toughness low shrinkage, no warping, impact resistance.
	eSilk-Magic Silk Two-color/Three-color Gradient 3D Printer Filament	Sarah0002	Transform prints into eye-catching art with this silk-gradient filament. With the movement and light, creating dynamic perception brought by gradual change of color. The ultra-smooth surface hides layer lines and resists brittleness, ensuring crisp details for both delicate designs and functional parts. Compatible with most FDM 3D printing machine-AnkerMake, Bambu Lab, RASE302, Raise30, Prusa, Voron, CREALITY. It's a ideal for vibrant decor, fashion design.
	PLA-Matte Monochrome/Two-tone/Rainbow Color 3D Printer Filament	Sarah0003	The matte surface is more delicate, the contact surface is smooth and flat. Applications: daily accessories, decorations, toys, sculptures, shells, COSPLAY, etc. Compatible 3D printing machine RaisesSD, Prusa, Voron, CREALITY.
	Chameleon Flash 5 Colors 3D Printer Filament	Sarah0004	This product has 5 colors:North Star Green; Science and Technology Black; Raspberry Red; Nebular Purple; Galactic Blue. Used special technology to make the filament has the effect of flowing bright color, so that the pure color lines are more energetic. The flow of light and shadow on the model is more unpredictable than that of a chameleon, it's very colorful from every Angle.
	Silk Imitation Metal Rainbow Gradient Color 3D Printer Filament	Sarah0005	Based on silk gradient style, upgrade to rainbow gradient colors.has 7 different theme colors The imitation metal style not only has the silky touch of silk texture,with more metallic gloss. The gradient color makes the product more colorful and dynamic in different angles.
	PLA Magic Two-colors 3D Printer Filament	Sarah0006	The ePLA magic two-color style idea originates from the star-studded Milky Way: The dark night as the background, with the shining stars. The two intervoiven changes cause infinite meveries, also gives the model a wonderful appearance like a dream. Color Syle: Dark Golden/Dark Green/Dark Purple/Dark Blue/Black-Red/Black-Yellow/Black-Blue/Black-Green/Black-Silver Compatible fast printing machine: AnkerMake-MS, Bambu Lab-X1, Bambu Lab-P1P, Flsun-400, CREALITY-K1, CREALITY-Ender-7, Raises3D-Pro3, Raises3D-RFM500
VF	PLA-CF FDM High-Strength Carbon Fiber Composite Fast Printing Filament	Sarah0007	Added organic wetted short cut carbon fiber imported from Germany, enhance the strength and modulus of PLA. Carbon fiber also makes the product with a matte appearance and a unique carbon fiber matte texture. Excellent printing performance, suitable for high-speed printing. Compatible fast printing machine: Anthelas-MS, Bambu Lab-X1, Bambu Lab-P1P, Flsun-400, CREALITY-K1, CREALITY-Ender-7, Raise3D-Pro3, Raise3D-RFM500
PA W Cast Charge	PLA-UV Color Change 3D Printer Filament	Sarah0008	The PLA UV Color Change model is based on the traditional PLA added light sensitivity, one wire has two colors. It has unique properties of color: After ultraviolet irradiation, the wires themselves spontaneously change color greatly enhanced interest. Compatible fast printing machine: AnterMake-MS, Bambu Lab-X1, Bambu Lab-P1P, Flsun-400, CREALITY-K1, CREALITY-Ender-7, Raise3D-Pro3, Raise3D-RFM500
eMarble-PLA	PLA Imitation Marble Color 3D Printer Filament	Sarah0009	On the basis of PLA materials, added imitation marble elements, makes the printed model show the appearance of imitation marble, with clear lines and realistic texture. Biological materials are refined from corn grains, ensuring environmental protection and non-toxic. Applications really accessories, decorations, toys, southures, shells, COSPLAY, etc. Compatible fast printing machine: Raise3D, Prusa, Voron, CREALITY.
Cus	PLA-Lite 3D Printer Filament	Sarah0010	This filament is an upgraded version of PLA, improved toughness and strength. It's a new generation of FDM environmental protection filaments, based on PLA bio-based environmental protection raw materials, non-box. Fewer color styles than PLA, only has common colors: black, white, gray, red, blue, periwinkle blue, yellow, green.
20	ABS 1.75mm 30 Printer Filament	Sarah0011	ABS filament can used in industrial machinery plastic parts, model machinery, electronic appliances, instruments and other industrial fields, is a vary widely used themoplastic engineering plastics. Good overall performance excelled impact strength, were resistance, modifying processing and mechanical processing. Good modifying effect: high impact resistance, oneque, smooth and delicate. Good physical properties: impermeable, water absorption less than 1% at room temperature. High quality, good hardness, high bughness, easy to color, corrosion resistance, high temperature resistance. The surface can be polished with scelone.
	PETG 1.75mm 3D Printer Filament	Sarah0012	PETG has the advantages of both PLA and ABS: easy to print, no warping, good dimensional stability, strong toughness, durability, and high impact strength. Waterproof Resistant to common cleaning agents. High precision and transparency: good glossy surface. Applications: home appliance accessories, toys, stationery, electronic products accessories and cosmetics containers.
	PLA-SS PLA-Basic 3D Printer Filament	Sarah0013	Fast PLA filament: Suitable for high-speed printing with a maximum volume flow rate of 25-30mm?/s under printing conditions with 0.4mm nozzie BambuP1 series machines. Cooling feater, good fluidity, melting index 3.5-4.5(190°0.2.16kg)s/10min. Compatible feat printing machine: AnterNatio-MS, Bambu Lab-X1, Bambu Lab-P1P, Flsun-400, CREALITY-K1, CREALITY-Ender-7, Raises3D-Pro3, Raises3D-RFM500
X	PLA-LW Lightweight PLA 3D Printer Filament	Sarah0014	Product color: Only white and black Foaming volume ratio 220%: 50% less than ordinary PLA, foaming ratio can be freely adjusted. A2 (12-270°C, his flament begins to foam when printing, increasing the volume by nearly 1.2 times, the print extrusion rate can be reduced to 45% to print lightweight parts. Model aircraft use; lighter wing load, benefity as flow as 0.54g/cm²; lower stall speed, higher model performance. Excellent interlayer strength: blast resistant and easy to repair. Easy to paint: the surface pigment alesson is better. Application: Model aircraft, drones, COSPLAY and other fields need lightweight 30 printed products
	PLA Wood Color 3D Printer Fliament	Sarah0015	Natural wood color: wood texture, matte surface, delicate touch. Compatible with 95% printer models: both short and remote feed printers can be used(Raise3D, Prusa, Voron, CREALITY) Applications: Accessories, decorations, toys, sculptures, shells, COSPLAY, etc