

eSUN Filament 3D ePLA-Matte Rainbow 1.75mm 1kg

ePLA-Matte is a cost-effective **matte pla filament** that is environmentally friendly and easy to print. Compared with ABS, matte pla has higher rigidity and PC-like strength and does not require a closed cavity. **PLA matte filament** has low shrinkage, no warping and no cracking quality, and suitable for large-size model printing; The support is easy to peel from the surface.

Read More

SKU: 3DWT3B8US2TB6
Price: 499.00 DH
Stock: instock
Categories: Filament PLA, Filaments 3D, Matte
Tags: 3d print, couleur, fdm, Filament, filaments, pla

Product Description

Filament Properties Table

Extruder Temperature(°C) Bed temperature(°C) Fan Speed Printing Speed Heated Bed Recommended Build Surfaces

190 - 230

Mas

Description

Matte pla filament has no smell when printing, which is safe and environmentally friendly; And the reel is made by reusing injection molding of PETG, ABS, PLA production waste and other industrial waste, and the outer box is made of recyclable paper. Make 3D printing more sustainable with the environmental protection concept; The matte pla surface is delicate and does not show layer lines; the filament is not easy to break which made the printing is smooth for a long time without clogging. *PLA matte filament* can be used for early concept models and rapid prototyping. Low density, ePLA-Matte single-roll consumables are 21% more than other matte PLA product print models.

Sellingpoint

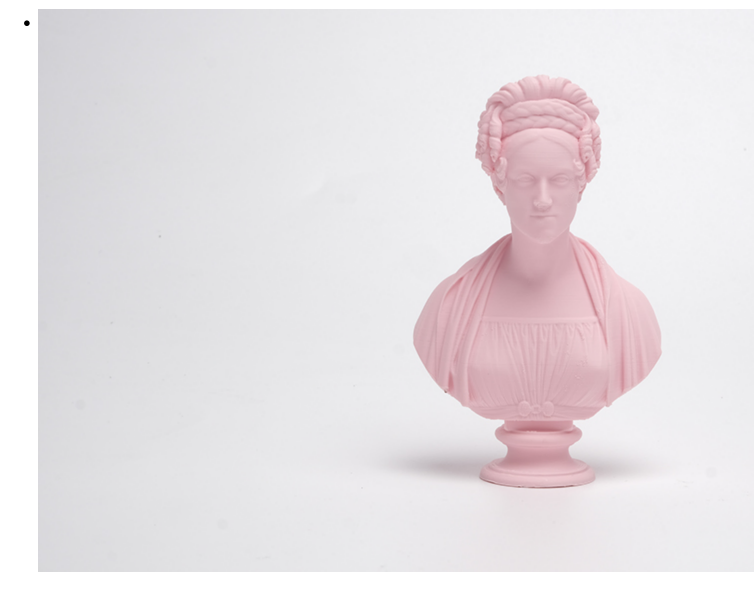
* Application

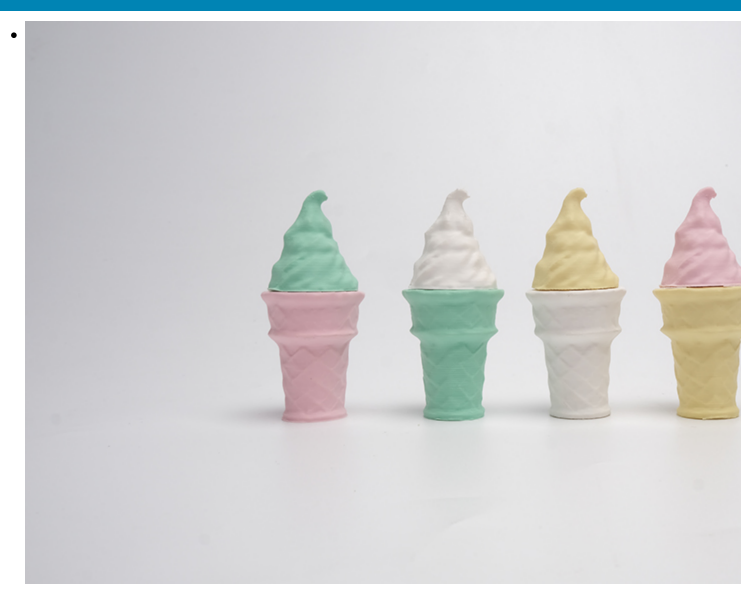
Decorative parts COSPLAY

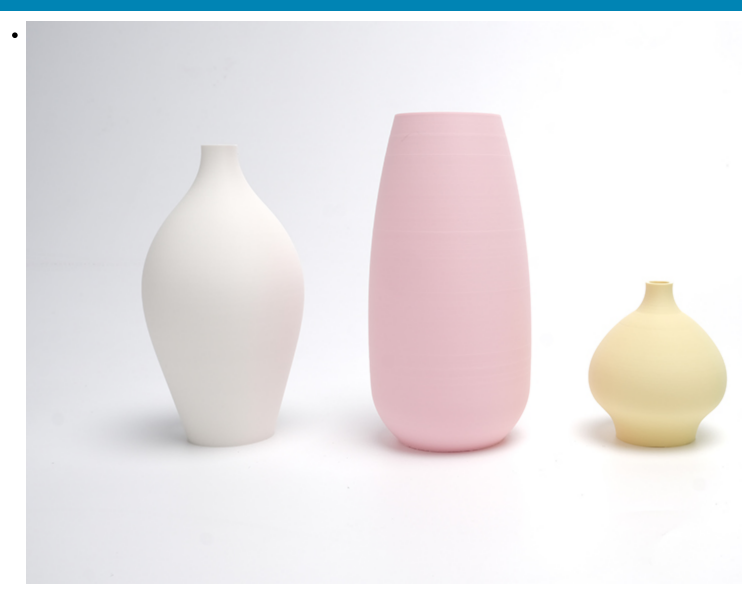


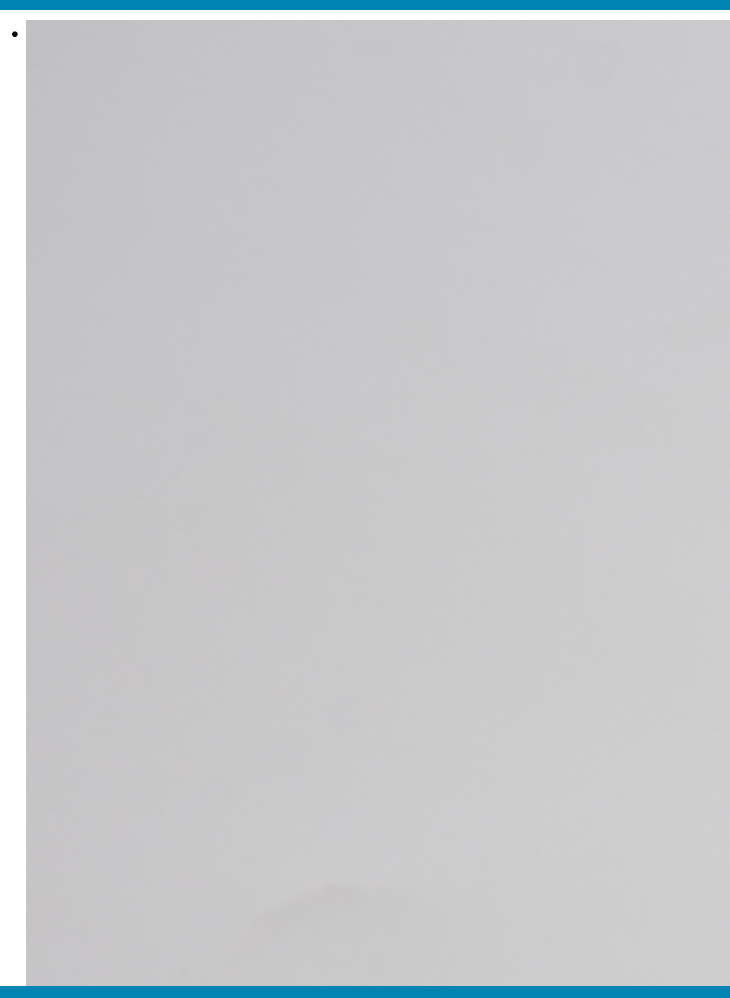












Developer By PDF Catalog Woocommerce





eSUN Filament 3D ePLA-Matte Mint Green 1.75mm 1kg

ePLA-Matte is a cost-effective **matte pla filament** that is environmentally friendly and easy to print. Compared with ABS, matte pla has higher rigidity and PC-like strength and does not require a closed cavity. **PLA matte filament** has low shrinkage, no warping and no cracking quality, and suitable for large-size model printing; The support is easy to peel from the surface.

Read More

SKU: 3DWYJKAM8DZ97
Price: 199.00 DH
Stock: instock
Categories: Filament PLA, Filaments 3D, Matte
Tags: 3d print, fdm, Filament, filaments, pla

Product Description

Filament Properties Table

Extruder Temperature(°C) Bed temperature(°C) Fan Speed Printing Speed Heated Bed Recommended Build Surfaces

190 - 230

Mas

Description

Matte pla filament has no smell when printing, which is safe and environmentally friendly; And the reel is made by reusing injection molding of PETG, ABS, PLA production waste and other industrial waste, and the outer box is made of recyclable paper. Make 3D printing more sustainable with the environmental protection concept; The matte pla surface is delicate and does not show layer lines; the filament is not easy to break which made the printing is smooth for a long time without clogging. *PLA matte filament* can be used for early concept models and rapid prototyping. Low density, ePLA-Matte single-roll consumables are 21% more than other matte PLA product print models.

Sellingpoint

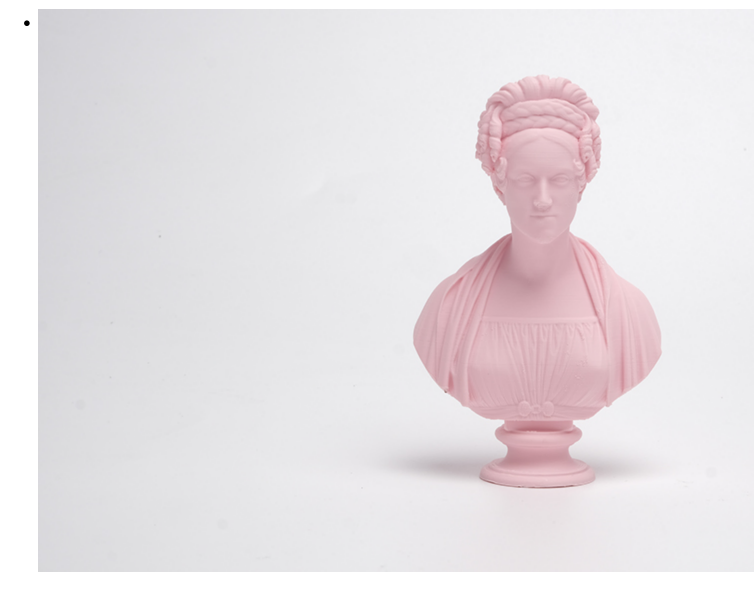
* Application

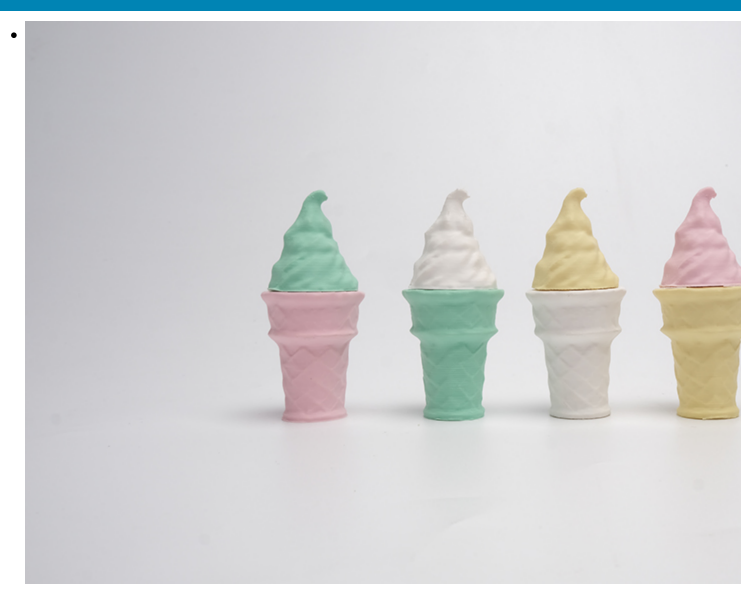
Decorative parts COSPLAY

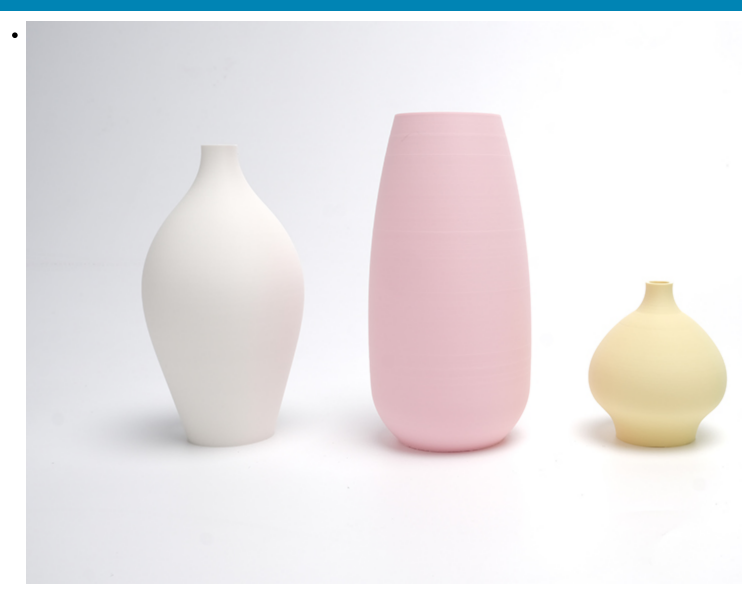


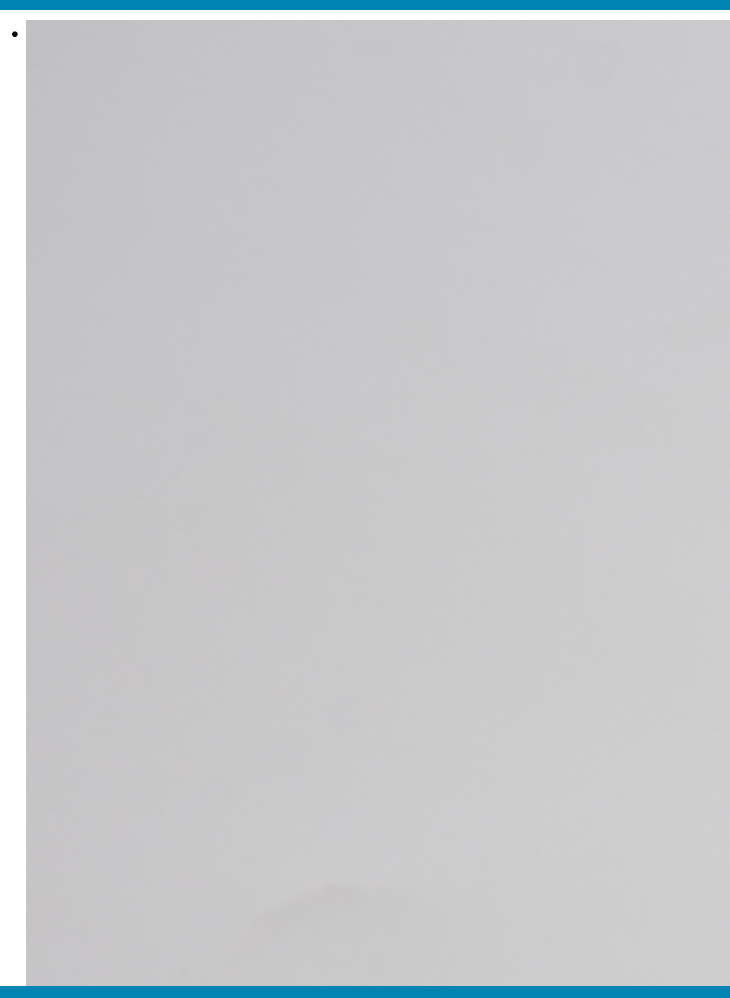












Developer By PDF Catalog Woocommerce





eSUN Filament 3D ePLA-Matte Peach-Pink 1.75mm 1kg

ePLA-Matte is a cost-effective **matte pla filament** that is environmentally friendly and easy to print. Compared with ABS, matte pla has higher rigidity and PC-like strength and does not require a closed cavity. **PLA matte filament** has low shrinkage, no warping and no cracking quality, and suitable for large-size model printing; The support is easy to peel from the surface.

Read More

SKU: 3DWK183HPX4PE
Price: 199.00 DH
Stock: instock
Categories: Filament PLA, Filaments 3D, Matte
Tags: fdm, filaments

Product Description

Filament Properties Table

Extruder Temperature(°C) Bed temperature(°C) Fan Speed Printing Speed Heated Bed Recommended Build Surfaces

190 - 230

Mas

Description

Matte pla filament has no smell when printing, which is safe and environmentally friendly; And the reel is made by reusing injection molding of PETG, ABS, PLA production waste and other industrial waste, and the outer box is made of recyclable paper. Make 3D printing more sustainable with the environmental protection concept; The matte pla surface is delicate and does not show layer lines; the filament is not easy to break which made the printing is smooth for a long time without clogging. *PLA matte filament* can be used for early concept models and rapid prototyping. Low density, ePLA-Matte single-roll consumables are 21% more than other matte PLA product print models.

Sellingpoint

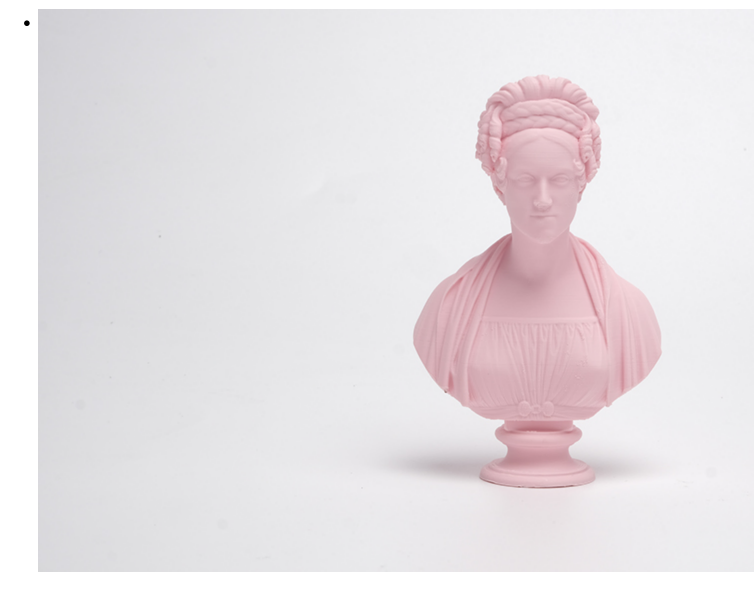
* Application

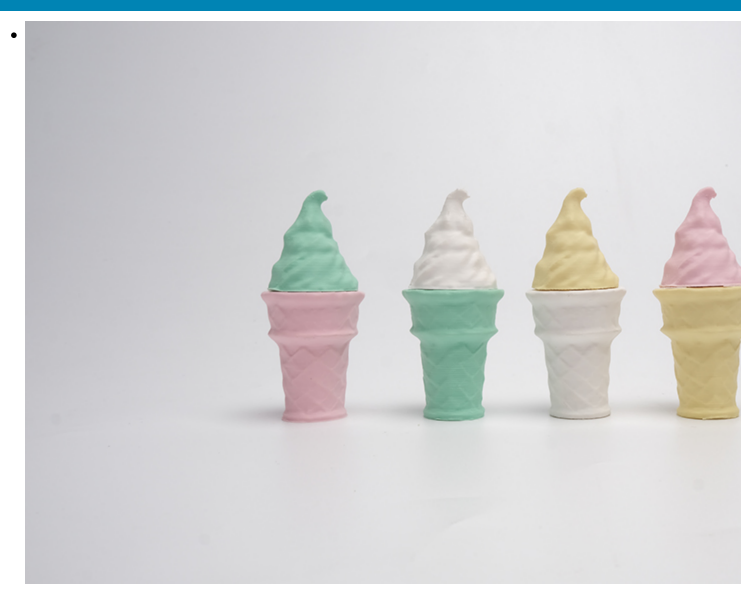
Decorative parts COSPLAY

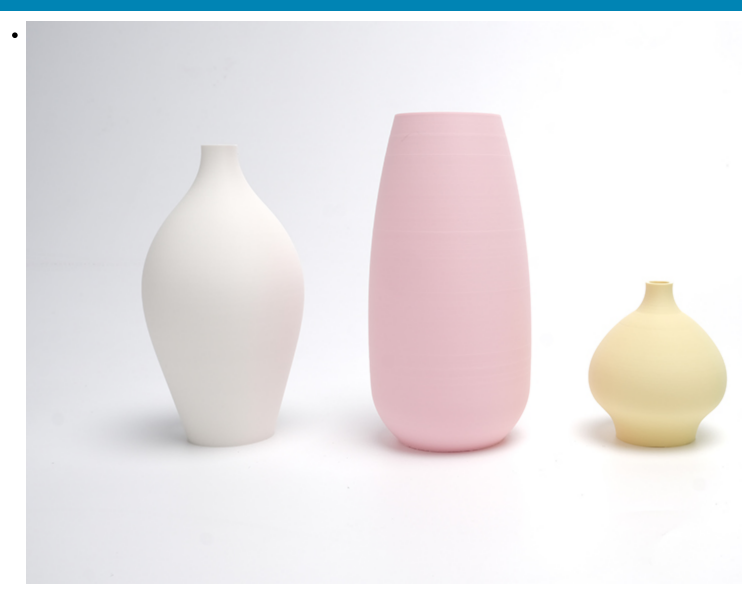


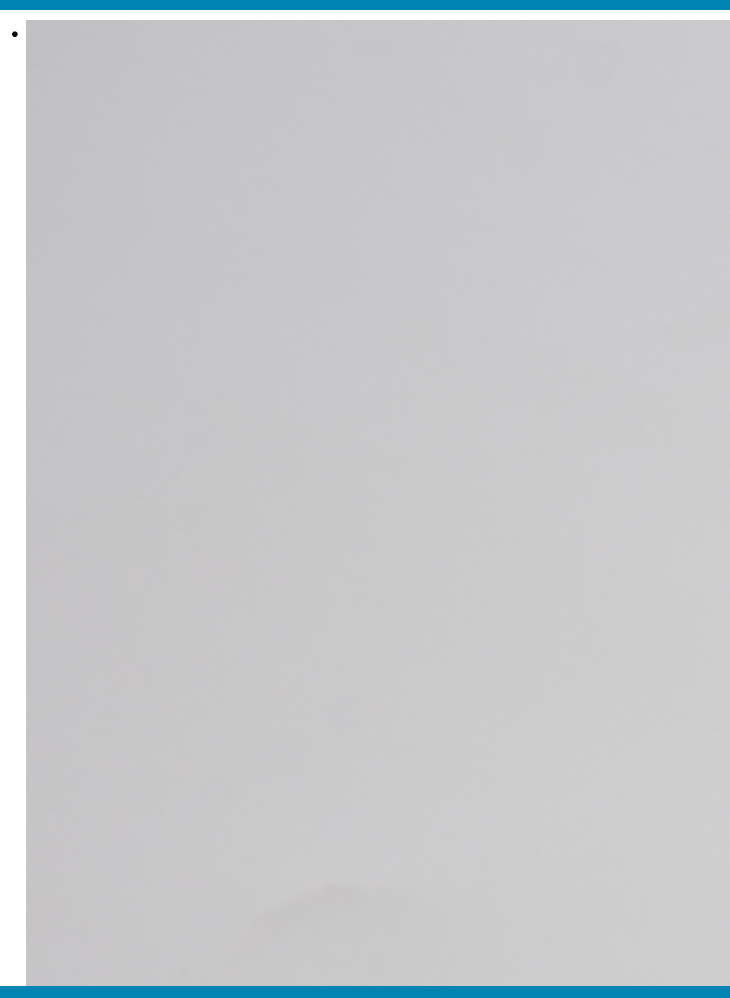












Developer By PDF Catalog Woocommerce





eSUN Filament 3D ePLA-Matte Almond-Yellow 1.75mm 1kg

ePLA-Matte is a cost-effective **matte pla filament** that is environmentally friendly and easy to print. Compared with ABS, matte pla has higher rigidity and PC-like strength and does not require a closed cavity. **PLA matte filament** has low shrinkage, no warping and no cracking quality, and suitable for large-size model printing; The support is easy to peel from the surface.

Read More

SKU: 3DW3F7CM53Q44
Price: 199.00 DH
Stock: instock
Categories: Filament PLA, Filaments 3D, Matte
Tags: 3d print, couleur, fdm, Filament, filaments, pla

Product Description

Filament Properties Table

Extruder Temperature(°C) Bed temperature(°C) Fan Speed Printing Speed Heated Bed Recommended Build Surfaces

190 - 230

Mas

Description

Matte pla filament has no smell when printing, which is safe and environmentally friendly; And the reel is made by reusing injection molding of PETG, ABS, PLA production waste and other industrial waste, and the outer box is made of recyclable paper. Make 3D printing more sustainable with the environmental protection concept; The matte pla surface is delicate and does not show layer lines; the filament is not easy to break which made the printing is smooth for a long time without clogging. *PLA matte filament* can be used for early concept models and rapid prototyping. Low density, ePLA-Matte single-roll consumables are 21% more than other matte PLA product print models.

Sellingpoint

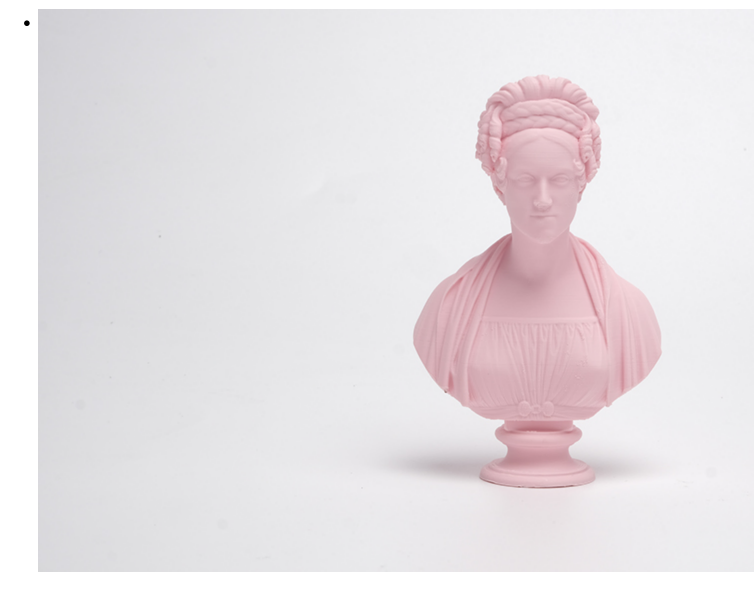
* Application

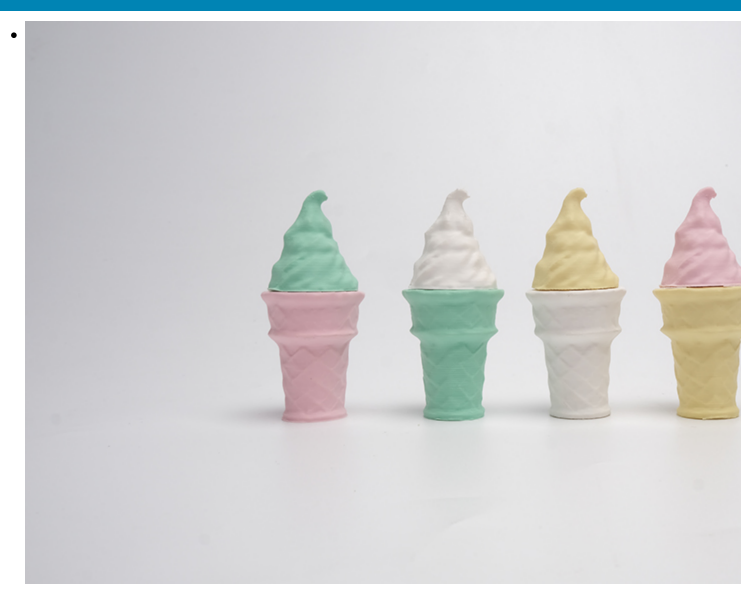
Decorative parts COSPLAY

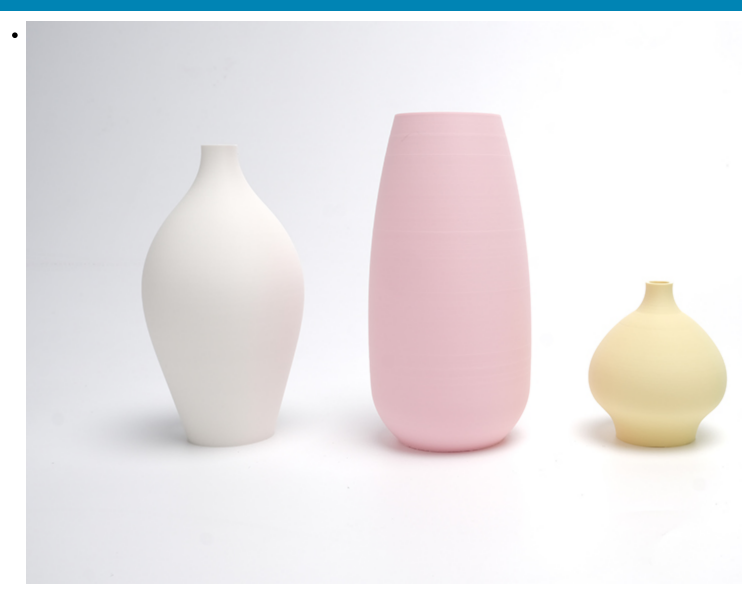


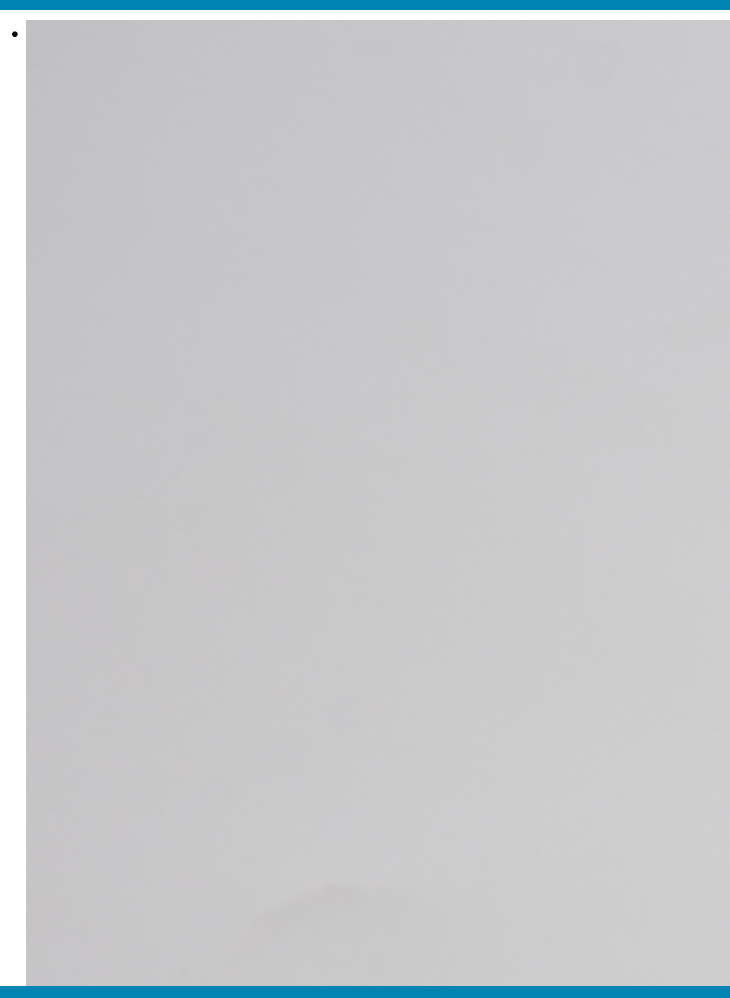
















eSUN Filament 3D ePLA-Matte Khaki 1.75mm 1kg

ePLA-Matte is a cost-effective **matte pla filament** that is environmentally friendly and easy to print. Compared with ABS, matte pla has higher rigidity and PC-like strength and does not require a closed cavity. **PLA matte filament** has low shrinkage, no warping and no cracking quality, and suitable for large-size model printing; The support is easy to peel from the surface.

Read More

SKU: 3DWMG1MN78OZ3
Price: 199.00 DH
Stock: instock
Categories: Filament PLA, Filaments 3D, Matte
Tags: 3d print, fdm, Filament, filaments, pla

Product Description

Filament Properties Table

Extruder Temperature(°C) Bed temperature(°C) Fan Speed Printing Speed Heated Bed Recommended Build Surfaces

190 - 230

Mas

Description

Matte pla filament has no smell when printing, which is safe and environmentally friendly; And the reel is made by reusing injection molding of PETG, ABS, PLA production waste and other industrial waste, and the outer box is made of recyclable paper. Make 3D printing more sustainable with the environmental protection concept; The matte pla surface is delicate and does not show layer lines; the filament is not easy to break which made the printing is smooth for a long time without clogging. *PLA matte filament* can be used for early concept models and rapid prototyping. Low density, ePLA-Matte single-roll consumables are 21% more than other matte PLA product print models.

Sellingpoint

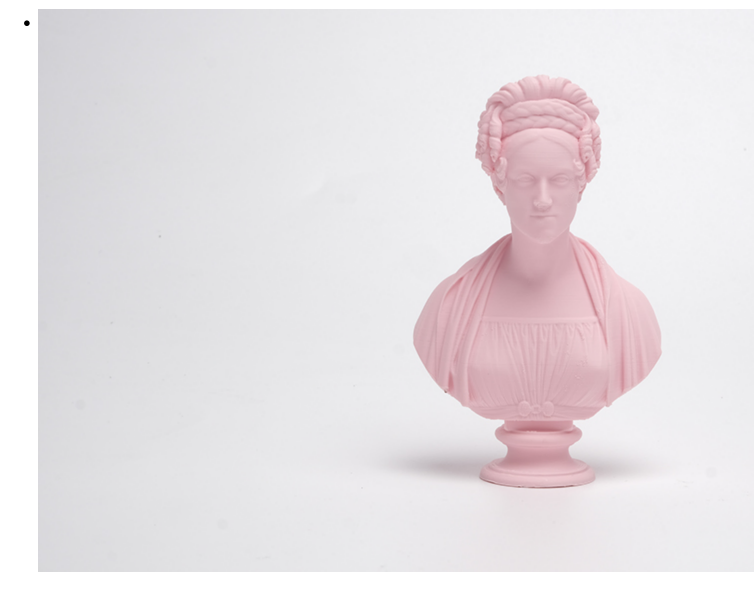
* Application

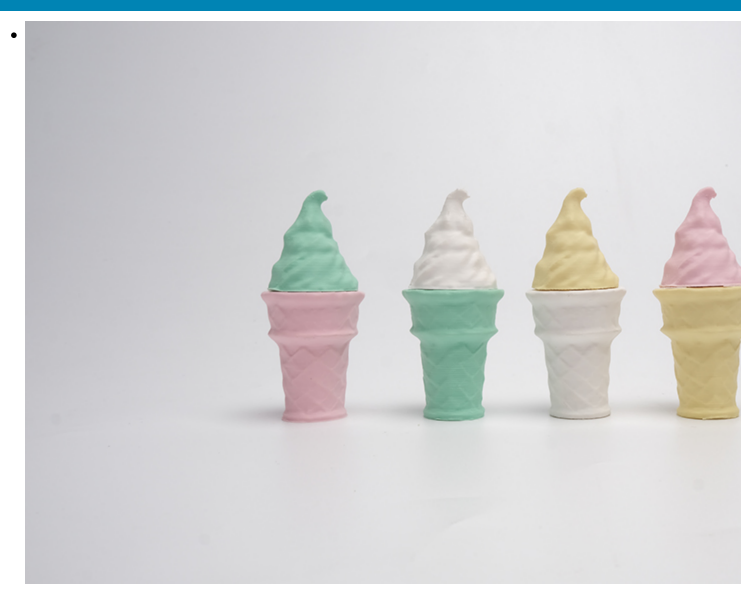
Decorative parts COSPLAY

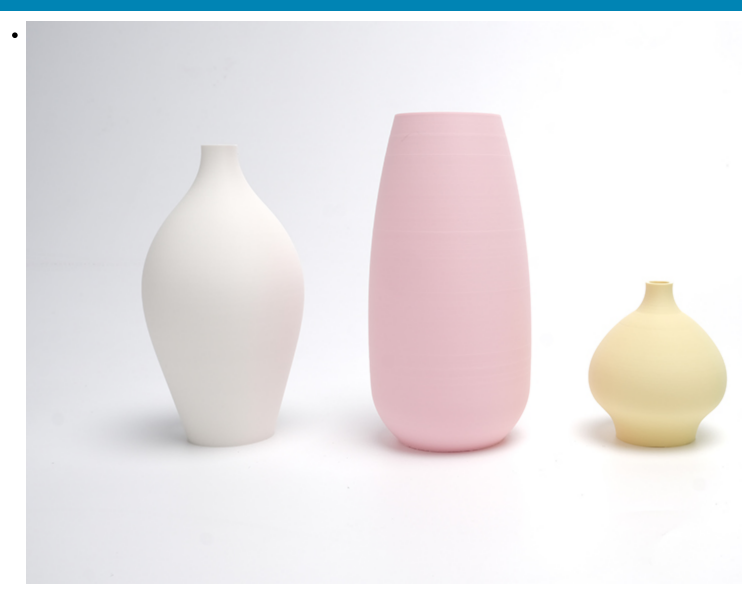


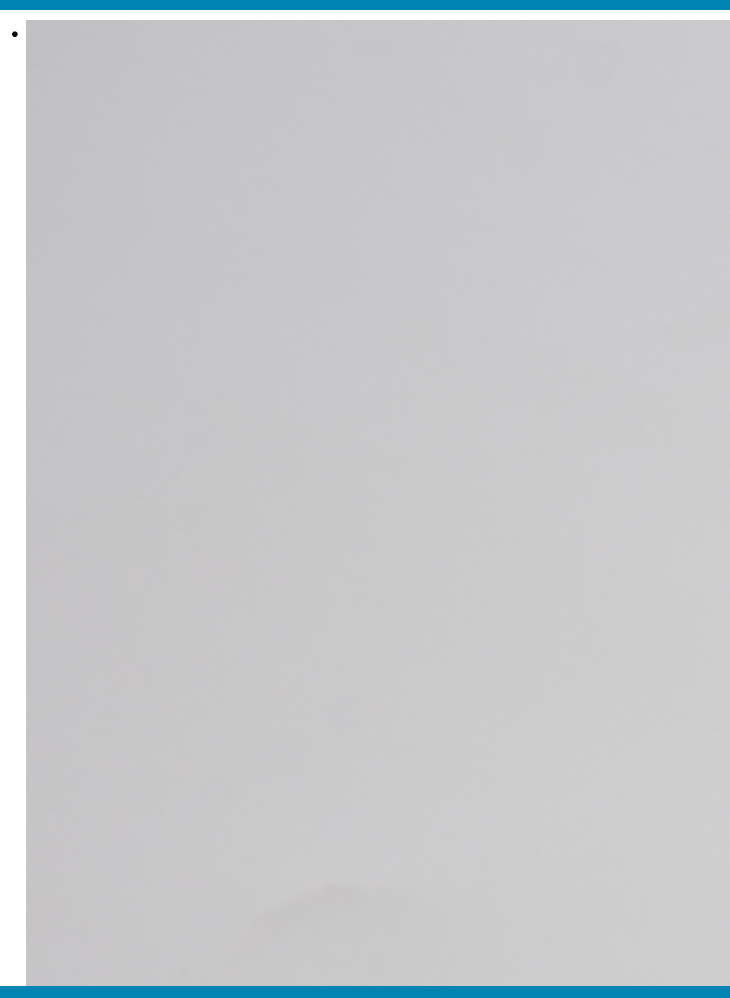
















eSUN Filament 3D ePLA-Matte Dark Grey 1.75mm 1kg

ePLA-Matte is a cost-effective **matte pla filament** that is environmentally friendly and easy to print. Compared with ABS, matte pla has higher rigidity and PC-like strength and does not require a closed cavity. **PLA matte filament** has low shrinkage, no warping and no cracking quality, and suitable for large-size model printing; The support is easy to peel from the surface.

Read More

SKU: 3DW2X398D361T
Price: 199.00 DH
Stock: instock
Categories: Filament PLA, Filaments 3D, Matte
Tags: 3d print, fdm, Filament, filaments, pla

Product Description

Filament Properties Table

Extruder Temperature(°C) Bed temperature(°C) Fan Speed Printing Speed Heated Bed Recommended Build Surfaces

190 - 230

Mas

Description

Matte pla filament has no smell when printing, which is safe and environmentally friendly; And the reel is made by reusing injection molding of PETG, ABS, PLA production waste and other industrial waste, and the outer box is made of recyclable paper. Make 3D printing more sustainable with the environmental protection concept; The matte pla surface is delicate and does not show layer lines; the filament is not easy to break which made the printing is smooth for a long time without clogging. *PLA matte filament* can be used for early concept models and rapid prototyping. Low density, ePLA-Matte single-roll consumables are 21% more than other matte PLA product print models.

Sellingpoint

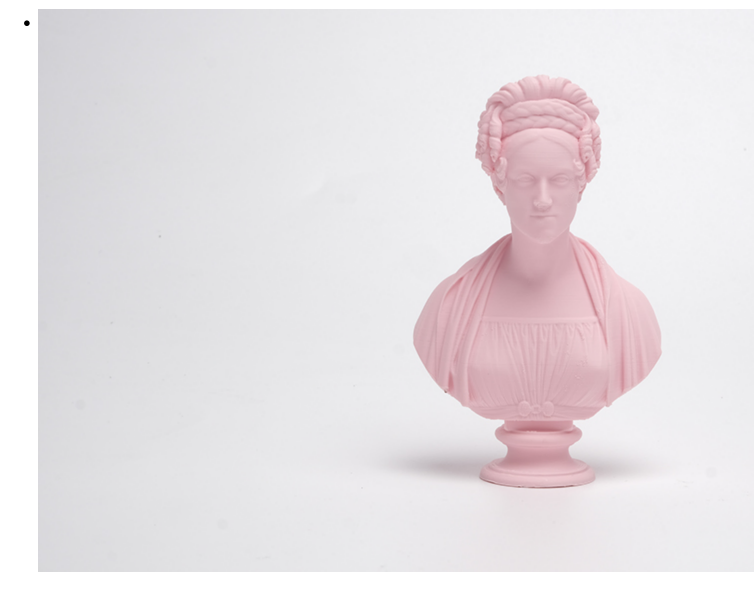
* Application

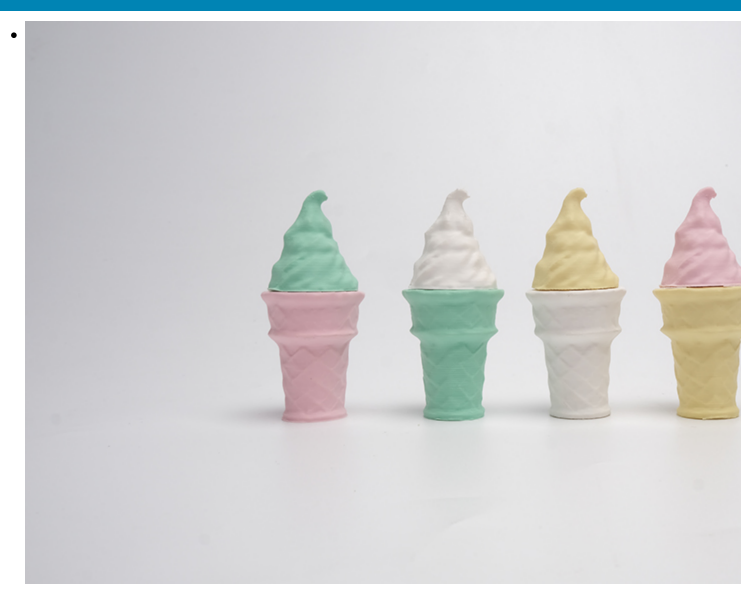
Decorative parts COSPLAY

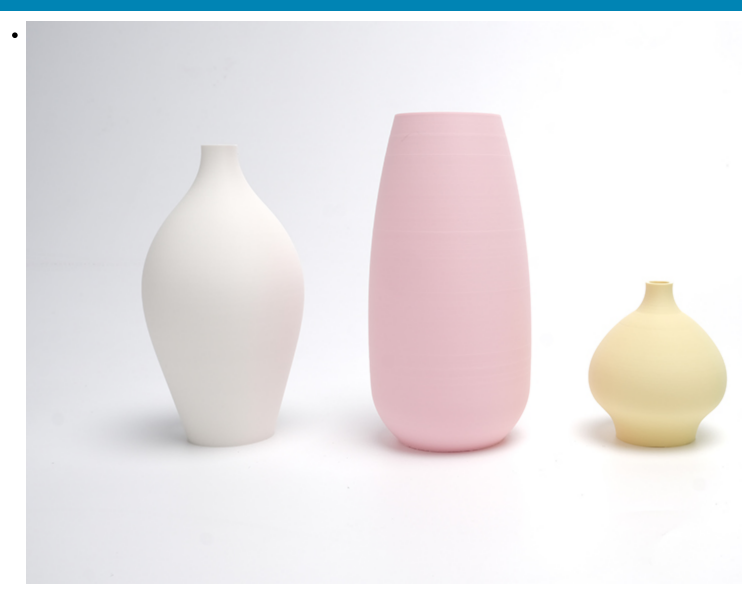


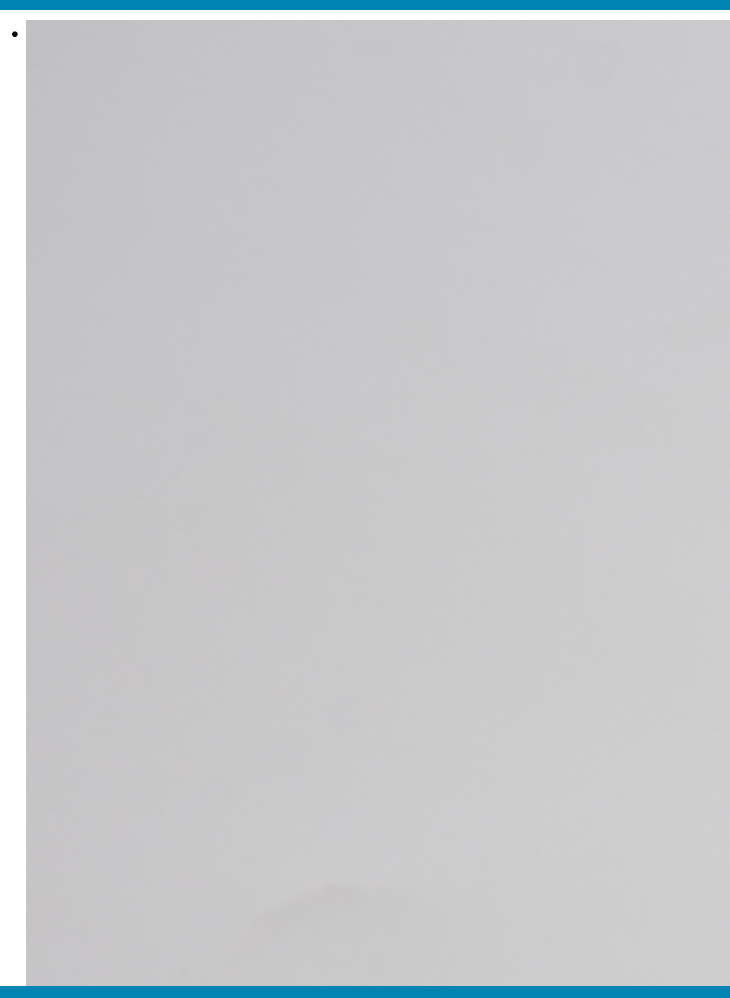
















eSUN Filament 3D ePLA-Matte Light Blue 1.75mm 1kg

ePLA-Matte is a cost-effective **matte pla filament** that is environmentally friendly and easy to print. Compared with ABS, matte pla has higher rigidity and PC-like strength and does not require a closed cavity. **PLA matte filament** has low shrinkage, no warping and no cracking quality, and suitable for large-size model printing; The support is easy to peel from the surface.

Read More

SKU: 3DWVG1B4WSJDY
Price: 199.00 DH
Stock: instock
Categories: Filament PLA, Filaments 3D, Matte
Tags: 3d print, fdm, Filament, filaments, pla

Product Description

Filament Properties Table

Extruder Temperature(°C) Bed temperature(°C) Fan Speed Printing Speed Heated Bed Recommended Build Surfaces

190 - 230

Mas

Description

Matte pla filament has no smell when printing, which is safe and environmentally friendly; And the reel is made by reusing injection molding of PETG, ABS, PLA production waste and other industrial waste, and the outer box is made of recyclable paper. Make 3D printing more sustainable with the environmental protection concept; The matte pla surface is delicate and does not show layer lines; the filament is not easy to break which made the printing is smooth for a long time without clogging. *PLA matte filament* can be used for early concept models and rapid prototyping. Low density, ePLA-Matte single-roll consumables are 21% more than other matte PLA product print models.

Sellingpoint

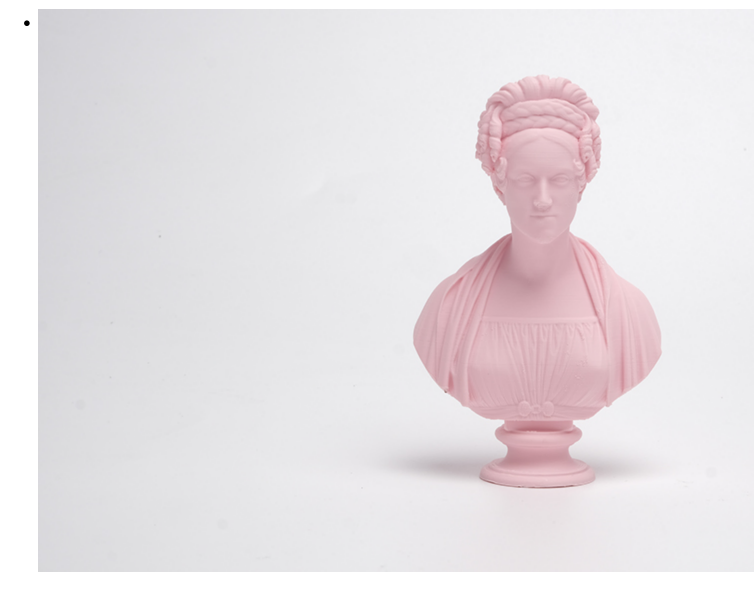
* Application

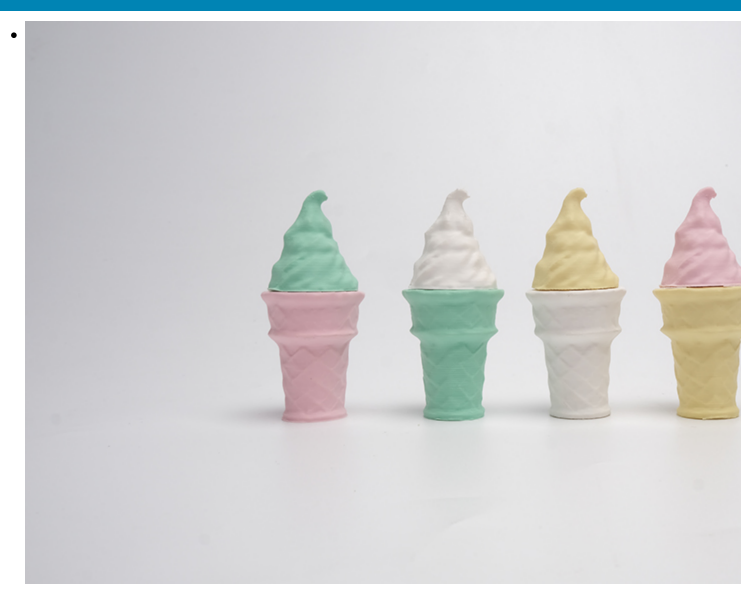
Decorative parts COSPLAY

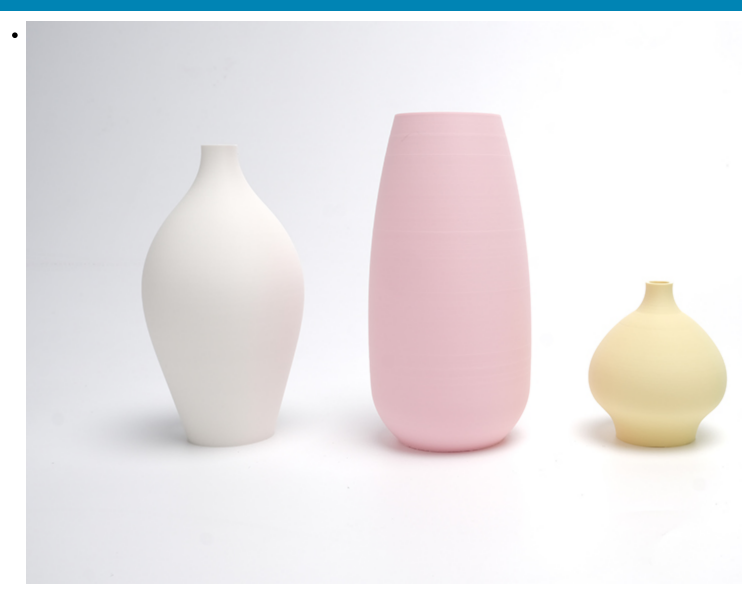


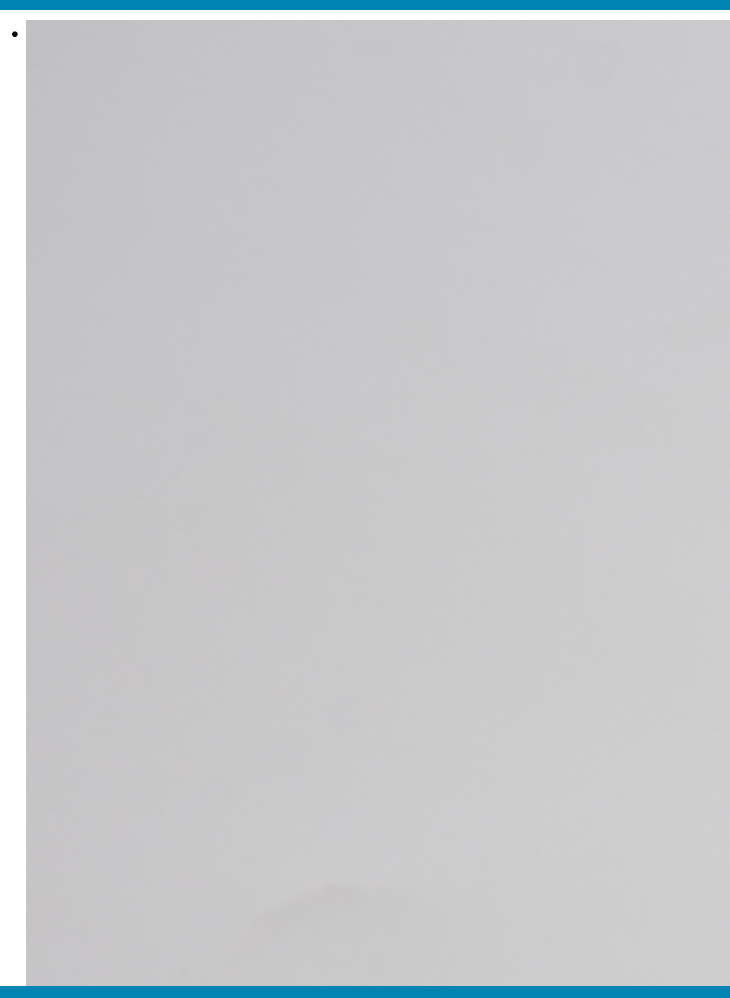
















eSUN Filament 3D ePLA-Matte Deep Black 1.75mm 1kg

ePLA-Matte is a cost-effective **matte pla filament** that is environmentally friendly and easy to print. Compared with ABS, matte pla has higher rigidity and PC-like strength and does not require a closed cavity. **PLA matte filament** has low shrinkage, no warping and no cracking quality, and suitable for large-size model printing; The support is easy to peel from the surface.

Read More

SKU: 3DWTU1I1ATGQZ
Price: 229.00 DH
Stock: instock
Categories: Filament PLA, Filaments 3D, Matte
Tags: 3d print, fdm, Filament, filaments, pla

Product Description

Filament Properties Table

Extruder Temperature(°C) Bed temperature(°C) Fan Speed Printing Speed Heated Bed Recommended Build Surfaces

190 - 230

Mas

Description

Matte pla filament has no smell when printing, which is safe and environmentally friendly; And the reel is made by reusing injection molding of PETG, ABS, PLA production waste and other industrial waste, and the outer box is made of recyclable paper. Make 3D printing more sustainable with the environmental protection concept; The matte pla surface is delicate and does not show layer lines; the filament is not easy to break which made the printing is smooth for a long time without clogging. *PLA matte filament* can be used for early concept models and rapid prototyping. Low density, ePLA-Matte single-roll consumables are 21% more than other matte PLA product print models.

Sellingpoint

* Application

Decorative parts COSPLAY







