



## JAMG HE ABS Filament White 1.75mm, 1 Kg

[Read More](#)

**SKU:** 3DW3SEB8GER7M

**Price:** ~~220.00 DH~~ 199.00 DH

**Stock:** instock

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

### Product Description

JamgHe ABS Filament 1.75mm features high strength and flexibility. Recommended printing parameters: printing temp 240-270°C, base plate temp 90-110°C, printing speed 40-100mm/s.

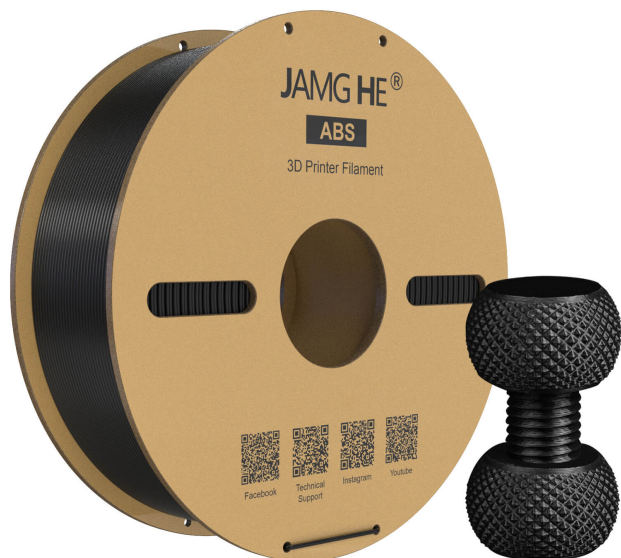
### EASY TO PRINT

Recommended parameters: print temp 240-270°C, bed temp 90-110°C, speed 40-100mm/s. spool dimensions: 7.9x2.4x2.2 inch.

### Features

No clogging, no bubbles, no tangling, high purity, stronger toughness, great tensile strength, 360° flexibility. Jamg He ABS Filament: robust, durable, melts flawlessly, feeds effortlessly. Ideal for a seamless, superior 3D printing experience.

---



## JAMG HE ABS Filament Black 1.75mm, 1 Kg

[Read More](#)

**SKU:** 3DWS7744R5RP5

**Price:** ~~220.00 DH~~ 199.00 DH

**Stock:** instock

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

### Product Description

JamgHe ABS Filament 1.75mm features high strength and flexibility. Recommended printing parameters: printing temp 240-270°C, base plate temp 90-110°C, printing speed 40-100mm/s.

### EASY TO PRINT

Recommended parameters: print temp 240-270°C, bed temp 90-110°C, speed 40-100mm/s. spool dimensions: 7.9x2.4x2.2 inch.

### Features

No clogging, no bubbles, no tangling, high purity, stronger toughness, great tensile strength, 360° flexibility. Jamg He ABS Filament: robust, durable, melts flawlessly, feeds effortlessly. Ideal for a seamless, superior 3D printing experience.

---

## eSUN HIPS, 1.75mm, Black, 1kg/spool

[Read More](#)

**SKU:** 3DW66MFI887QQ

**Price:** 249.00 DH

**Stock:** instock

**Categories:** [Filament ABS](#), [Filaments 3D](#), [Special](#)

**Tags:** [fdm](#), [filaments](#)



### Product Description

Le HIPS (Polystyrène à Impact Élevé) est un copolymère synthétique qui se distingue par sa solidité, sa durabilité, sa résistance à la chaleur, et sa solubilité dans le limonène, un solvant dérivé de l'écorce de citron facilement accessible. Les filaments HIPS sont principalement utilisés comme matériau de support, mais en raison de leurs performances, ils demeurent également un excellent choix pour l'impression de modèles qui exigent de la robustesse et de la résistance. Caractéristiques Principales :

- Solide et résistant
- Excellente solubilité en tant que matériau de support
- Aucun résidu après dissolution
- Bonne résistance générale
- Idéal pour les imprimantes 3D à double entraînement

Remarque : Le HIPS a tendance à subir un léger retrait. Il est recommandé de n'imprimer ce matériau qu'avec une imprimante 3D dotée d'une chambre fermée. Il est également conseillé d'ajuster la distance entre le support et le modèle à 0, de ralentir la première couche de contact, et de désactiver le ventilateur pour optimiser l'adhérence au matériau principal.

---

eSUN



## eSUN ABS+ Filament Black 1.75mm 1kg

[Read More](#)

**SKU:** 3DWY5QGE3GXZ9

**Price:** 349.00 DH

**Stock:** instock

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

**Tags:** [3d](#), [3d print](#), [esun](#), [fdm](#), [Filament](#)

### Product Description

\* Description:

### Product information & technical details

<b>Item no.:</b>	ESUN-ABS+175N1
<b>Manufacturer No.:</b>	ABS+175N1
<b>Manufacturers:</b>	eSun
<b>Content:</b>	1.000 g

**Diameter:** 1,75 mm

**Product types:** ABS Filament

**Filament colour:** Black

**Product Type Google Base:** Filament

**Net weight:** 1000 g

**Recommended processing temperature:** 230 - 270°C

**Recommended heating temperature:** 95 - 110°C

### Description

It is a material with low cost and good mechanical properties; ABS has good toughness and impact resistance, which can print strong and durable parts; It has high thermal

deformation temperature and can be used in some outdoor and high temperature applications.

### **Sellingpoint**

Low cost Sturdy and durable Heat resistance

High toughness High impact resistance

\* Application

Machinery Mould Toy Automobile Electric products

\* Print model

- 







## Filament 3D ABS NATURAL Rouge 1.75mm 1kg

[Read More](#)

**SKU:** 3DW2RD2SY6BMN

**Price:** 249.00 DH

**Stock:** instock

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

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

### Product Description

Material: ABS

Dilament: 1.75mm(Dimensional Accuracy +/-0.05mm) Color: Red Net weight: 1KG (2.2LBS)

Package: Vacuumed Sealed With Desiccant Length: 335M

Recommended Extruder/Nozzle Temperature: 240°C - 260°C Imported raw material 100%, without adding any impurities.

Suitable 3D printer: Createbot, Makerbot, UP, Solidoodle, NesStarWay, Leapfrog, Afinia, Ultimaker, Mendel, Prusal3 etc.

Marque: TAGin



## Filament 3D ABS NATURAL Bleu 1.75mm 1kg

[Read More](#)

**SKU:** 3DW425I7PN969

**Price:** 249.00 DH

**Stock:** instock

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

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

### Product Description

Material: ABS



Dilament: 1.75mm(Dimensional Accuracy +/-0.05mm) Color: Blue Net weight: 1KG (2.2LBS)  
Package: Vacuumed Sealed With Desiccant Length: 335M  
Recommended Extruder/Nozzle Temperature: 240°C - 260°C Imported raw material  
100%, without adding any impurities.

Suitable 3D printer: Createbot, Makerbot, UP, Solidoodle, NesStarWay, Leapfrog, Afinia,  
Ultimaker, Mendel, Prusal3 etc.

Marque: TAGin

---



## Filament 3D ABS NATURAL Vert 1.75mm 1kg

[Read More](#)

**SKU:** 3DW579T3EN6M3

**Price:** 249.00 DH

**Stock:** instock

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

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

### Product Description

Material: ABS

Dilament: 1.75mm(Dimensional Accuracy +/-0.05mm) Color: Green Net weight: 1KG (2.2LBS)  
Package: Vacuumed Sealed With Desiccant Length: 335M  
Recommended Extruder/Nozzle Temperature: 240°C - 260°C Imported raw material  
100%, without adding any impurities.

Suitable 3D printer: Createbot, Makerbot, UP, Solidoodle, NesStarWay, Leapfrog, Afinia,  
Ultimaker, Mendel, Prusal3 etc.

---



## Filament 3D ABS NATURAL Gris 1.75mm 1kg

[Read More](#)

**SKU:** 3DW4JTMOZUBBG

**Price:** 249.00 DH

**Stock:** instock

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

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

### Product Description

Material: ABS

Dilament: 1.75mm(Dimensional Accuracy +/-0.05mm) Color: Grey Net weight: 1KG (2.2LBS)

Package: Vacuumed Sealed With Desiccant Length: 335M

Recommended Extruder/Nozzle Temperature: 240°C - 260°C Imported raw material 100%, without adding any impurities.

Suitable 3D printer: Createbot, Makerbot, UP, Solidoodle, NesStarWay, Leapfrog, Afinia, Ultimaker, Mendel, Prusa3 etc.



## Filament 3D ABS NATURAL Jaune 1.75mm 1kg

[Read More](#)

**SKU:** 3DWINWJ5NS7PN

**Price:** 249.00 DH

**Stock:** instock

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

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

### Product Description

Material: ABS

Dilament: 1.75mm(Dimensional Accuracy +/-0.05mm) Color: Yellow Net weight: 1KG (2.2LBS)

Package: Vacuumed Sealed With Desiccant Length: 335M

Recommended Extruder/Nozzle Temperature: 240°C - 260°C Imported raw material 100%, without adding any impurities.

Suitable 3D printer: Createbot, Makerbot, UP, Solidoodle, NesStarWay, Leapfrog, Afinia, Ultimaker, Mendel, PrusaI3 etc.

---