

PVA vannløselig filament - til support



Produktkode: 2031

Tilgjengelighet: Opp til 1 mnd leveringstid

Pris: kr. 450,00

Short Description

SUN PVA 1.75mm 3D Printer Filament 0.5kg 1.1lb Water-soluble Consumables Refill

Beskrivelse

Dette filamentet kan brukes til stilasstøtte for PLA-printing for kompliserte strukturer der støttekonstruksjoner kreves.

Filamentet kan etter printingen fjernes med vann slik at det originale objektet kommer fram.

Features:

Work as a supporting material for PLA and some other materials, but not for ABS.

0.5KG net (approximately 1.1lbs) filament with black spool.

eSUN PVA 3D printer filament vacuumed sealed with desiccant.

1.75mm filament diameter (dimensional accuracy +/- 0.05mm)

Recommended extrusion/nozzle temperature 190°C - 220°C

Specifications:

Brand: eSUN

Color: Natural

Material: Water-soluble Material

Filament Diameter: 1.75mm

Dimensional Accuracy: +/- 0.05mm

Extrusion Temperature Range: 190 Celsius to 220 Celsius

Bad Temperature: No Heat/60°C-80°C

Net Weight: 0.5kg/1.1lbs

PVA Advantages:

PVA is a support material. Typically it is used with PLA filament. PVA is best printed around 195 Celsius.

When a PLA product is printed out, it can be thrown into water so that PVA supporting material can be melted away. Cold water would take 4 hours to melt all PVA. , Warmer water will melt PVA faster.

PVA is soft, soluble in water under normal temperature.

Packing List: OS1301

1 x 3D Printer Filament

If you have any questions, please feel free to contact us.

Product Gallery