

3DP-ABS1.75HY-01-B

High Speed ABS filament, blue, 1.75 mm, 1 kg

VERSATILE & EASY TO USE

- Acrylonitrile butadiene styrene (ABS) is a common thermoplastic strong, flexible durable plastic available in a range of colors.
- ABS is the plastic used in lots of things around us and is perfect for heated plastic extrusion 3D printing.



Specifications

Material: ABS, 1.75 mm diameter Weight: 1 kg/spool (2.2 lbs) Length: approx. 400 m Density at 21.5 °C: 1.01 g/cm3 Melt Flow Index at 10 min, 2.16kg: >16g

Melt Point: 225 240 °C

Heat-Deflection-Temperature at 0.455 Mpa: 85 °C Yield Strength at 50 mm/min: 40 Mpa (3D printing)

Impact Strength: 16 KJ/m2 Printing speed: 60-600 mm/s Ensile Break: 2.5 % Diameter: 1.75 ± 0.05 mm

Spool dimensions: 198 mm (diameter) x 67 mm (height) x 55 mm (central

hole)

Features

- High speed filament for fast printers like Bambu Lab, Creality K1(max), FF 5M(PRO) and Voron printers
- Fits perfectly in Bambu Labs Automatic Material System
- Suitable for CoreXY machines
- Printing at the highest speed in sport and ludicrous mode
- The filament with improved melting possibility that helps to print with higher speed
- High strength, good toughness
- Low density: when printing larger volume the model is lighter
- Can be applied to a variety of 3D printers

Packaging

 Q'ty in crtn, pcs
 8

 Crtn volume, CUM
 0.033

 Crtn weight, kgs
 11.11

 Individual package size LxWxH:
 213x72x215 mm

 Carton size LxWxH:
 450x310x235 mm

 Country of origin
 CN

 Barcode
 8716309131681

 Customs code
 3916909000

Certificates



System requirements

A 3D printer with 1.75 mm extruder of temperature around 240 $^{\circ},$ suitable for use with ABS filament