

# CREALITY

## HP-TPU 3D Printer Filament



ΝΟΥΛΗΣ ΑΕ

*Εκτύπωση υψηλής ταχύτητας, υψηλή ευελιξία!*

Το HP-TPU 3D Printer Filament ειδικεύεται βαθιά ανάπτυξη και στη γρήγορη εκτύπωση! Με καλή προσφερόμενη ρευστότητα, με το HP-TPU αποχαιρετάτε την ανεπαρκή εξώθηση. Προσφέρει γρήγορη ταχύτητα εκτύπωσης 120 mm/s ξεπερνώντας κάθε σας φαντασία.

Το HP-TPU αποτελεί μια ευέλικτη λύση εκτύπωσης υψηλής ταχύτητας, με το εφέ εκτύπωσης με kit άμεσης διέλασης της σειράς Creality να είναι καλύτερο!

HP-TPU

# Flexible Filament

A new tactile experience

---





High flexibility  
No deformation



No clogging  
Smooth molding



High speed printing  
Improved efficiency of  
printing models



High toughness  
Stable and fall-resistant



No warping  
More refined models



Consistent filament diameter  
 $1.75 \pm 0.05 \text{mm}$

# Flexibility



The finished model has uniform color, elasticity, flexibility, smoothness and fineness



# Deep Development, Fast Printing

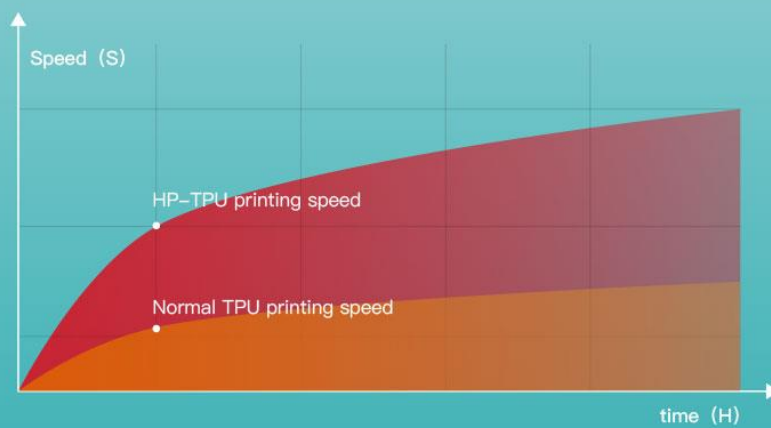


Good fluidity for bidding, farewell to insufficient extrusion  
The fast printing speed of 120mm/s is beyond your imagination  
3-5 times faster than ordinary TPU printing speed



HP-TPU printing

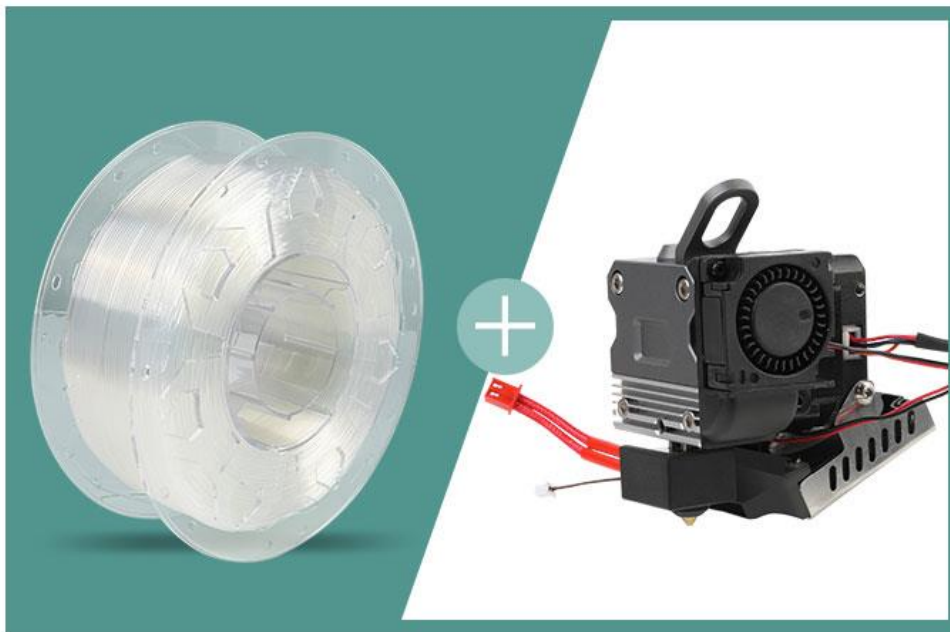
Ordinary TPU printing



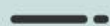
## Flexible High-speed Printing Solution



The printing effect with direct extrusion kit of Creality series is better



## Classic Colors: Black, White and Transparent



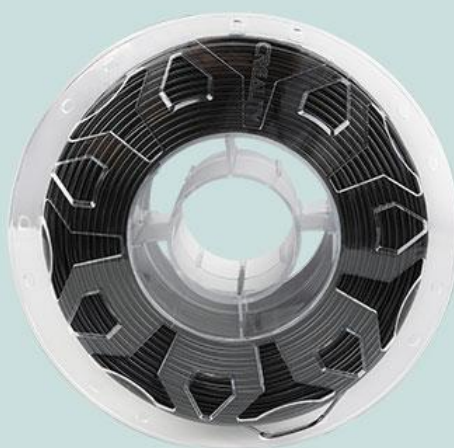
More colors waiting for you to discover



White



Transparent



Black

# Better Filament Plan



Certification & Authorization



Highly Matched with  
Creality Printers



Eco-system Bio-based  
Materials



Share Model Hub



Industry Research  
and Communication



Coestablish Industry  
Standards





## Products Display

---



Spool size:  $\phi 200 * \phi 56 * 68\text{mm}$   
(outer diameter \* inner hole diameter \* height)

## Product Parameter

---

Product name

**HP-TPU filament**

Recommended printing temperature

**210-240°C**

Recommended printing speed

**30-120mm/s**

Packing size

**210\*210\*70mm**

Wire diameter

**1.75±0.05mm**

Compatible models

**Compatible with direct extrusion 3D printers**

---

# COMPANY INTRODUCTION

---

## Shenzhen Creality 3D Technology Co., Ltd.

Creality 3D is an internationally renowned 3D printer manufacturer, national high-tech enterprise, and a pioneer in the R&D and mass production of FDM and resin 3D printers in China. Our company has been committed to applying 3D printers into market, delivering efficient and cost-effective integrated 3D printing solutions for individuals, families, schools and enterprises.

Headquartered in Shenzhen, Creality 3D has branches in Beijing, Shanghai and Wuhan, and cooperates with colleges and universities to build an industry-university-research teaching and internship base. We have a complete set of R&D, manufacturing and after-sales service system and strong technological strength. With a total area of 30,000m<sup>2</sup>, a team of over 1,000 employees, and monthly production capacity of over 800,000 units, Creality 3D prides itself on its large-scale R&D center and 3D printing laboratories and Creality research institute. Coupled with modern production lines working for 24 hours nonstop and demanding quality control system, the excellent product quality is thus guaranteed from the source. The products have been sold to more than 100 countries and regions, and have been ranked in the top of the global 3D printer sales list for a long time.

With initial aspirations never faltered, sticking to "customer-first" service concept, Creality 3D will keep passing on the spirit of the 3D printing industry evangelist to make better quality 3D printers and provide best service, enabling people to enjoy the convenience of technology and contributing to the rise of China's intelligent



Copyright © 2021 Shenzhen Creality 3D Technology Co., Ltd All Rights Reserved. 粤ICP备16041697号

E-mail: [info@creality.com](mailto:info@creality.com) Phone: +86 0755-8523-4565

Link: <https://www.creality.com/goods-detail/creality-hp-tpu-3d-printer-filament>