

TPU White Datasheet



Overview

TPU White is compatible with 3DSPRO's SLS 3D printing technology, where a laser is used to sinter powdered TPU material, fusing it layer by layer to create durable, flexible parts. SLS 3D printed TPU White exhibits excellent flexibility, high impact resistance, and good elongation, making it perfect for applications that demand resilient and long-lasting components.

As-printed Part's Tolerance: ±300µm or 0.3%

Maximum Printing Size: 380*380*284mm



Properties

| Thermal Properties | Metric | Method |
|-----------------------|------------|------------|
| Melting Point | 165°C | DSC |
| Dense Properties | Metric | Method |
| Density | 1.21 g/cm³ | ASTM D1505 |
| Mechanical Properties | Metric | Method |
| Tensile Strength | 20MPa | astm D638 |
| Elongation at Break | > 350% | astm D638M |
| Shore Hardness | 85-90A | ASTM D2240 |
| Other Properties | Metric | Method |
| Grain Size | 65 µm | ASTM D328 |

Pros

This material is well-suited for creating soft grip systems, flexible tubing, protective gear, and non-marring tooling.

Cons

Products printed with TPU may have a grainy surface, additional post-processing may be necessary to achieve the desired color.

Applications

Custom Orthopedic Models Shoe Soles and Hoses Prototypes Brackets

Protective Gears Custom-fit Wearables Living Hinges

Medical Tubing and Seals Bike Seats Custom Gasket and Bearings