Background

Thermoplastic Polyurethanes (TPU) are a category of materials that feature rubber-like mechanical properties.

Parts made from TPU tend to stretch and flex easily while maintaining their original shape.

This unique property of TPU enables it to fulfill a variety of applications that require flexibility.

Though flexible, TPU is a tough material. It features a hardness that is comparable to PETG depending on the specific TPU used.

This makes it as useful in harsher industrial applications as it is in gentler environments.

When flexibility is key, TPU is the best material for the job.
Applications

TPU’s flexibility is the driver for most of its applications. This flexibility comes into great use in footwear where a cushion is needed for a shoe’s sole.

Wheels and tires are another example where TPU’s flexibility shines. TPU is a good choice for phone cases and handles by providing a softer grip & a dampening effect.

In industrial uses, it excels for grommets & dampers where traditional rubber is too weak. TPU’s hardness and flexibility enables it to endure for a long time.
Material Properties

Mechanical

- Young's Modulus: 26 MPa
- UTS: 39 MPa
- Tensile Elongation: 580%
- Impact Strength: 19.1 J/m
- Shrinkage: -

Thermal

- Glass Transition: -24 ºC
- Heat Distortion: 49 ºC
- Decomposition: -
Printer Settings

Extruder Temperature
225-240 °C

Heated Bed Temperature
45-60 °C

Bed Adhesion
Glue stick - Optional

Enclosure
No

Fans
On

Printing Speed
3,000 mm/min
Sustainability

TPU recycling does exist, but the ability to recycle 3D printed TPU parts remains uninvestigated.

Usually TPU recycling involves breaking down a specific TPU product and reusing its material in the same application it came from.

For example, polyurethane foam from mattresses tends to be recycled into new mattresses.
Flexibles Validated Suppliers

NinjaTek
NinjaFlex
NinjaTek
Cheetah
NinjaTek
Armadillo
Taulman
PCTPE
Black Magic
3D Scorpion
Polymaker PolyFlex
TPU 95
MakeSolid
FlexSolid
Gizmo Dorks
TPU
CoexFlex
60D TPE
CoexFlex
40D TPE
Questions?

Please, do not hesitate to reach out to support@re3d.org via email or visit re3d.org/support if you have any more questions about Flexibles.

Want to validate your material?

Would you like to see your material listed as a validated supplier? Our engineers welcome your 2.85mm spools! Email info@re3d.org for more information.

Sources

- https://www.tiertime.com/tpu-shoe/
- https://felfil.com/3d-printing-airless-bicycle-tire-with-tpu-bigrap-project-felfil/?v=5ea34fa833a1
- https://learn.adafruit.com/iphone-x-ninjaflex-pla-bumper-case/3d-printing
- https://polyurethane.chemistry.com/Polyurethane-Recycling/