ADVANCED PERFORMANCE 3D PRINTING FILAMENTS



Flexible Filaments from a 3D Printing Pioneer

- Widest Range of Performance
- Industry-leading Printability
- Unmatched Breadth of Applications



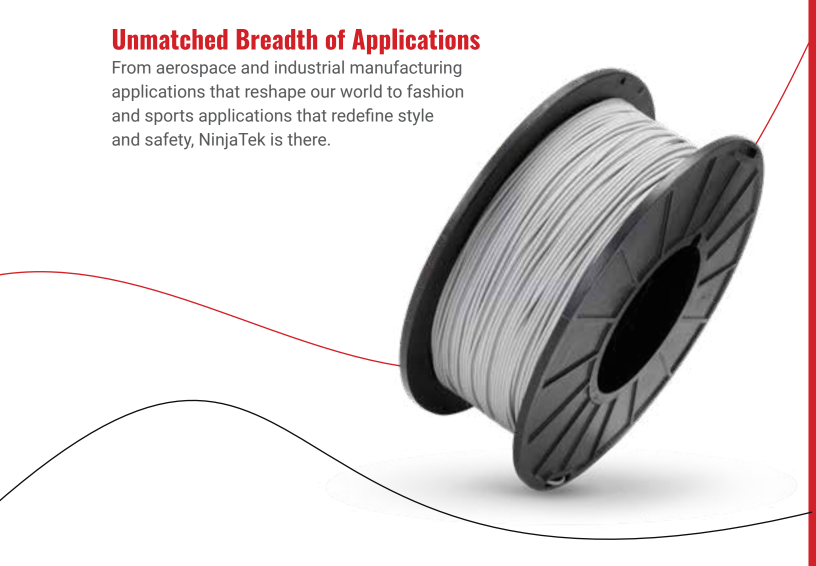
THE PERFORMANCE YOU WANT... THE PRINTABILITY YOU NEED.

Widest Range of Performance

From soft and skin-safe to rugged and durable. From fast and printable to flexible and conductive. Whatever your challenges, we have the 3D printing filament you need.

Industry-Leading Printability

NinjaFlex filaments rely on our five decades of TPU extrusion experience and over a century of manufacturing, technical and commercial expertise—much of it focused on thermoplastics. We've spent decades building a stable of raw material sources that supply us with engineering-grade materials.



NINJAFLEX[™] 85A AND NINJAFLEX EDGE 83A The Market's First Flexible Filament

As the first flexible material on the market, NinjaFlex TPU filament has proprietary technology that boasts a low-tack, easy-to-feed texture ideal for direct-drive extruders. The material has abrasion and chemical resistance 20% better than ABS and 68% better than PLA and results in consistent printed parts. It can be elongated 660%, allowing it to withstand repeated movement and impact with wear or cracking.

NinjaFlex Edge offers the best of both worlds:

NinjaFlex flexibility and NinjaTek's innovative printability. NinjaFlex Edge provides incredible rebound - unlike anything in the market, and unparalleled print speeds for an 83A durometer.

- Unrivaled flexibility
- Unmatched elongation
- Vibration reduction

Applications:

Sneaker insoles, helmet inserts, prosthetics, realistic organ prototypes, design prototypes, parts



- Soft-touch feel
- Skin-safe
- Matte finish

Applications:

Socket liners for prosthetics. orthotics, surgery, fashion (shoes, wearables against the skin, cosplay)

CHINCHILLA[™] 75A

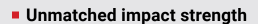
Flexible Soft Touch 3D Filament

When it comes to print quality you can feel at first touch, Chinchilla delivers. Engineering- grade resins and NinjaTek's proprietary extrusion method combine to offer the unprecedented dual advantage of softness and ease of printing on both direct drive and Bowden extrusion printers. It is certified skin-safe using the EpiDerm™ Skin Model.





Check out what innovative makers are creating with Chinchilla



- Industry-leading toughness and durability
- Easy, fast printing

Applications:

3D-printed organs for pre-surgery prep, custom-designed orthotics

CHEETAH[™] 95A

The Perfect Blend of Speed and Toughness

Cheetah prints easily at speeds greater than 60 mm/ sec, And with industry- leading durability and impact strength (84% greater than ABS), you are assured of longevity in printed parts.

COMPARISON CHART

	NinjaFlex	NinjaFlex Edge	Chinchilla	Cheetah	Armadillo	Eel
Composition	TPU	TPE	TPE	TPU	TPU	TPU
Shore Hardness	85A	83A	75A	95A	75D	90A
Chemical Resistance	****	****	****	****	****	****
Tensile Strength	****	****	****	****	****	****
Elacticity	****	****	****	****	****	****
Ease of Printing	****	****	****	****	****	****
Durability	****	****	****	****	****	****
Impact Resistance	****	****	****	****	****	****
Abrasion Resistance	****	****	****	****	****	****



Armadillo is a high-performing, rigid TPU filament that provides 90% higher abrasion resistance than nylon. Its toughness ratings are superior to commonly used materials, and it's an excellent 3D printing material to use for bridging with virtually no warping issues. Consistent diameter and material properties provide reliable, high-quality prints.

- Unequaled chemical resistance
- Unprecedented tensile strength
- Excellent durability and abrasion resistance

Applications:

Impact-resistant shoes and other sports equipment



- Conductive
- Static-dissipative
- Flexible

Applications:

Perfect for robotic manufacturing, automation, small LEDs or cosplay LED gloves and wearable devices

EEL[™] 90A

The Only Conductive, Static Dissipative Filament On the Market

Eel TPU 3D printing filament is one of the only conductive, static dissipative and flexible materials on the market. The consistent diameter yields high-quality prints, and it's chemically resistant to a variety of materials.







See how NinjaTek is helping shape the future of your industry



Get advanced help in selecting the right filament for your application. Schedule a custom filament consultation with our 3D Materials Engineering team.

CONTACT INFORMATION

Phone 717-664-8254 NINJATEK.COM

