Material Information

Nylon PA 6 Glass-filled Black



Introduction

Nylon PA 6 glass-filled black is compatible with selective laser sintering. It offers excellent rigidity, heat resistance, and corrosion resistance, making it suitable for functional parts verification and small-scale production.

Advantages

SLS 3D printed nylon PA 6 glass-filled features enhanced strength, stiffness, and thermal stability, making it ideal for demanding industrial applications.

Disadvantages

Can be more brittle and cost more, and can increase wear on tools.

Tolerance

±300µm or 0.3%

Recommendation

SLS 3D printed nylon PA 6 glass-filled is recommended for producing durable, high-performance parts that require excellent mechanical properties and thermal resistance, such as in the automotive and aerospace industries.

Material Specifications		
Density	DIN 53466	1.04 g/cm ³
Heat Deformation (0.45 MPa)	ASTM D648	214°C
Heat Deformation (1.8 MPa)	ASTM D648	210°C
Tensile Strength	ASTM D638	110MPa
Tensile Modulus	ASTM D638	10000MPa
Elongation at Break	ASTM D638	2.6%
Flexural Strength	ASTM D790	135MPa
Flexural Modulus	ASTM D790	6000MPa
Notched Impact Strength	ASTM D256	7.8 J/m
Unnotched impact strength	ASTM D256	18.3 J/m

Attention

Products printed with powdered material come with grainy surfaces. If you have a specific requirement for surface finishing, we offer 3D Plus[™] service, which includes a variety of post-processing services, including vibratory smoothing and vapor smoothing, to achieve a smooth surface finish.

Applications

3DSPRO finds people using nylon PA 6 glass-filled to make functional parts and prototypes in the following industries and applications:

Automotive parts and supplies:

Car engine components, intake manifolds, brackets, housings, gears, and structural parts.

Household appliances:

Components for washing machines, dishwashers, vacuum cleaners, and other high-stress parts.

Consumer electronic products:

Housings for laptops, tablets, mobile phones, and other electronic devices require high durability.

Electromechanical equipment:

Parts for industrial machinery, electrical connectors, power tool housings, and mechanical components.

Artwork and toys:

Durable sculptures, intricate props, jewelry, and robust toy parts.