3D PRINTING

N-PETG

Material easy to print while being more durable, more resistant than PLA to temperatures.

This material has low shrinkage and does not absorb water. It is one of the clearest materials and uses transparent tones with a high gloss. It is compatible with food contact.

PRINTING CHARACTERISTICS

Extrusion temperature

230°C - 255°C

Bed temperature

60°C - 80°C

Ease of printing

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Large size

Machining compatibility

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Laser compatibility







We recommend storing your spools in a dry, dark place, if possible with desiccant. To ensure perfect printing, we recommend steaming your filament at 60°C for 4 hours or more, when the spool has been exposed to the open air for a long period.

Delivered with batch number and material traceability. Coils packed in individual boxes, vacuum-packed with desiccant.

*According to ISO 527.