#### Colors available



# **Applications**

PolyMax™ PETG is a very good all-rounder providing: ease of printing, heat resistance, durability and strength. It can be used for a wide range of applications covering functional prototyping, end-use products, brackets, spare parts, home gadgets and robotic parts.

# **Material Properties**



PolyMax<sup>™</sup> PETG

# **Printing Settings**

Printing temp.: 230-240°C
Printing speed: 30-50mm/s
Bed temp.: 70-80°C
Chamber temp.: N/A

Fan: Off - 20%

Drying settings: 65°C for 6h

Annealing: N/A

# Key features



Extremely tough PETG



Excellent all-rounder



Good layer adhesion

