#### Colors available



## **Applications**

PolyLite™ PETG is just as easy to print as PolyLite™ PLA while offering an additional 20°C heat resistance and more durability. This lends PolyLite™ PETG to more functional applications where PLA would lack the durability or heat resistance such as lighting fixtures, vibrational parts or more functional product design prototypes.

# **Material Properties**



PolyLite™ 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**



Excellent all-rounder



Good layer



Good light diffusion

