Verbatim 55050 3D printing material Polyethylene Terephthalate Glycol (PETG) White 1 kg

Brand : Verbatim Product code: 55050

Product name: 55050

- Polyethylene Terephthalate Glycol (PET-G)
- High impact strength
- Excellent flexibility
- Almost no warping or shrinkage
- Hydrophobic (does not absorb water)
- Food packaging grade pellets used
- Odour neutral
- Main applications: concept modelling for mechanics, medical, food containers, transparent objects PET-G, 1.75mm, 69 MPa, 2050 MPa, $8.1 \, kJ/m^2$, 1kg, White

Verbatim 55050 3D printing material Polyethylene Terephthalate Glycol (PETG) White 1 kg:

An easy-to-print filament with high impact strength. This hydrophobic filament has excellent flexibility, prints with almost no warping or shrinkage and is odour neutral. It is an ideal material for mechanics concept modelling, food containers as well as medical objects. As with all Verbatim filaments it is made to high quality control standards and tight tolerances to ensure consistent feeding and stable prints. Verbatim 55050. Printing material: Polyethylene Terephthalate Glycol (PETG), Printing colours: White, Brand compatibility: Verbatim. Weight: 1 kg, Diameter: 1.75 mm





Features		Features	
Printing material *	Polyethylene Terephthalate Glycol (PETG) White * Verbatim	Transparency	90%
Printing colours *		Weight & dimensions	
Brand compatibility *		Weight *	1 kg
Impact strength	8.1 kJ/m²	Diameter	1.75 mm
Flexural strength	69 MPa	Logistics data	
		Harmonized System (HS) code	84779080

