

2016-03-23

PET-G @df

PET-G @df is a strong, high clarity, odor neutral and easy to print filament for 3D printing. These characteristics, together with the high impact strength, excellent flexibility and practically no shrinkage make PET-G an excellent material which combines the advantages of both PLA and ABS. The filament is hydrophobic and therefore does not absorb water. In short, PET-G has many great features and is the perfect addition to any filament assortment.

Features:

- High clarity
- Strong & Flexible
- Almost no "warping"
- Hydrophobic (Does not absorb water)
- Food Contact Acceptable
- · Odor neutral printing





Colours:

PET-G @df is available from stock in 11 colours . For other (translucent) colours a minimum of 40 kg ± 10% is required.

Dimensions									
Size	Ø tolerance	Roundness							
1,75mm	± 0,05mm	≥ 95%							
2,85mm	± 0,10mm	≥ 95%							
Physical properties									
Description	Testmethod	Typical value							
Specific gravity	ASTM D792	1,27 g/cc							
Mold shrinkage	ASTM D955	0,2-0,5%							
Tensile strength	ASTM D638	50 MPa							
@yield	AS TWI DOSG	30 IVIF a							
Elongation at break	ASTM D638	120%							
Flexural modulus	ASTM D790	2150 MPa							
Impact Strength	ASTM D256	85 J/m							
Izod Notched 23°C	AS TWI D230	03 3/111							
Rockwell Hardness	ASTM D785	105							
Moisture absorption	ASTM D570	0,13%							
Thermal & optical properties									
Description	Testmethod	Typical value							
printing temp.	-	195-220°C							
Heat Distortion T.	ASTM D648	70°C							
Light Transmittance	ASTM D1003	90%							

cl1	bk1 wh2	bu1	rd1	gr1	rdt	ylt	grt	but	bkt	go1	si1	bu2	gy2	orf	ylf	
				_			_			_						

Packaging:

PET-G @df is available in nearly any type of packaging and labelling. Ask our team to help you customizing your product.

Additional info:

Recommended temperature for heated bed is ± 35-60°C. Adhesion is possible on different surfaces. PET-G @df can be used on all common desktop FDM or FFF technology 3D printers. Storage: Cool and dry (15-25°C) and away from UV light. This enhances the shelf life significantly.