Filament Data Sheet





Filament Data Sheet

IDENTIFICATION	VALUE
Commercial Name	EUMAKERS Matte PLA Filament
Raw Material	Bio-Based PLA Compound [> 80% produced from renewable materials]
Application	3D Printing

COLOR AVAILABILITY	VALUE
Color	White Beige Light Grey Grey Tin Grey Smoked Grey Dark Grey Black

PHISICAL PROPERTIES	CONDITIONS	STANDARD	UM	VALUE
Density	23° C	ISO 1183	g/cm³	1,30
Melt Flow Index	190° C/2,16 Kg	ISO 1133	g/10 min	30,0

THERMAL PROPERTIES	CONDITIONS	STANDARD	UM	VALUE
Melting Temperature	10° C/min	ISO 11357-3	°C	180
Glass Transition Temperature	10° C/min	ISO 11357-2	°C	54





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GENERAL PROPERTIES	VALUE AND TOLERANCES
Filament Net Weight	1,1 Kg
Roundness Deviation	Max 2%
Color	White Beige Light Grey Grey Tin Grey Smoked Grey Dark Grey Black
Diameter	1,75 mm
Diameter Tolerance	± 0,05 mm

PROCESSING CONDITIONS	VALUE
Recommended Printing Temperature	190°-230° C
Recommended Printing Speed	40-80 mm/s
Recommended Bed Temperature	50-70° C (Not Necessary)
Annealing Temperature	100° C (2-4 hrs.)
Cooling Fan	100 %





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SECTION 1. PRODUCT INFORMATION & COMPLIANCE

The Bio-Based PLA compound used for filament production has been tested by accredited laboratory according to:

1.1 PRODUCT INFORMATION

Ideal for components that require high resistance to shocks and high temperatures. Post-processing annealing is suggested. Suitable for fast sanding processes.

1.2 COMPLIANCE

REACH: **compliant** ROHS: **compliant**

FOOD CONTACT: non-compliant

SECTION 2. DISCLAIMER

2.1 NOTE

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