



TREED FILAMENT DATASHEET

MATERIAL : FlexMark 7, FlexMark 8, FlexMark 9

WE CARE ABOUT YOUR PRINTS

Suggested printing specs.	FlexMark7	FlexMark8	FlexMark9	Unit	Standard
Extruder Temperature	225° +/-10°	225° +/-10°	225° +/-10°	°C	Internal
Bed Temperature	cold to 45	cold to 45	cold to 45	°C	Internal
Print speed	10-20	20-30	25-35	mm/s	Internal
Fan	0-50	0-50	0-50	%	Internal
Minimum Nozzle Diameter	0,3	0,3	0,3	mm	Internal
Material Properties	FlexMark7	FlexMark8	FlexMark9	Unit	Standard
Density	1,2	1,22	1,24	g/cm ³	ISO 1183
Hardness	70	81	93	sh/A	ISO 868
Elongation at break	750	750	600	%	ISO 37
Tensile Strain	40	50	55	MPa	ISO 37
Compression set at 70°C	35	35	45	%	ISO 815
Charpy Impact at 23°C	No Break	No Break	No Break	kJ/m ²	ISO 179
Charpy Impact at -30°C	No Break	No Break	No Break	kJ/m ²	ISO 179
Abrasion loss	42	40	30	mm ³	ISO 4649

DISCLAIMER

The Information presented herein has been compiled from sources considered to be dependable and is accurate to the best of our knowledge. However, since data, safety standards, and government regulations are subject to change and the conditions of handling and use, or misuse, are beyond our control, Sa2p/Treed Filaments makes no warranty expressed or implied, with respect to completeness or continuing accuracy of the information contained herein and disclaims all liability for reliance thereon.

User should satisfy himself that he has all current data relevant to his particular use.