

TECHNICAL DATASHEET: - EASY PEEK 3D PRINTING FILAMENT

TEST ITEM	TEST METHODS	UNITS	SPECIFICATIONS	RESULTS
TENSILE STRENGTH (YIELD)	ISO 527	MPa	>90	94.2
TENSILE ELONGATION(BREAK)	ISO 527	%	>15	28.6
IMPACT STRENGTH (NOTCHED)	ISO 180	Kj/m2	>5.0	5.1
FLEXURAL MODULUS	ISO 176	GPa	>3.4	3.4
FLEXURAL STRENGTH	ISO 178	MPa	>125	144.8
SPECIFIC GRAVITY	ISO 1183	G/CC	1.26-1.32	1.30

THE ABOVE DATA IS DERIVED FROM THE RAW MATERIAL SUPPLIER, AND WAS ARRIVED WITH INJECTION MOLDING SPECIMENS, THE VALUES MAY VARY WITH DIFFERENT 3D PRINTERS AND DIFFERENT PROCESSING METHODS

PROCESS PARAMETERS :- (FOR COLD METHOD)

NOZZLE :- 385-405C, BED :- 125-130C, FANS ON 75-100% FROM FIRST LAYER, COLD CHAMBER

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