

MATERIAL DATA SHEET

PrintMe Flex - 40D



DENSITY	1,15 g/cm³	
HARDNESS IN SHORE SCALE	400	
SHRINKAGE	~0.2[%]	
ELONGATION AT BREAK	806.81[%]	
STRENGTH AT BREAK	22.83 [N]	
RESILIENCE FOR V-NOTCH	1.82 J/cm ²	
YOUNG MODULUS	63.91 [MPA]	
TENSIL AT BREAK	22.83 [MPA]	
PRINT TEMPERATURE	220-245°C	
HEATED BED	60-70°C	
NOZZLE	0.4 [MM]	
COOLING	60-100[%]	
FLOW	00- 5[%]	

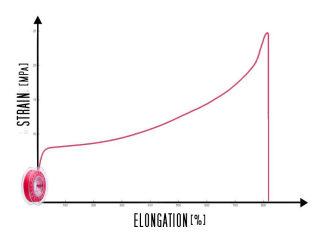
WWW.PRINT-ME.PL





Printme Flex also known as RUBBER is an elastomer characterized by high simplicity of the print, which offers multiple possibilities even to beginners.

PrintMe Flex is a hybrid material that combines the propoerties of rubber and other thermoplastic materials such as PLA or ABS.Our elastomer guarantees resilience and elasticity. The printed details may show up to 20D or 40D hardness in Shore scale. Exquisite prints achieved across all temperature range of 220 – 245°C will make your printing experience a sheer pleasure. Furthermore



we guarantee resistance to chemicals and UV radiation. In order to achieve even better quality of prints we recommend printing with additional cooling option.

AVAILABLE COLOURS:

