

2014-07-15

M-ABS @df

M-ABS @df is a transparent ABS filament, so strong, durable and impact resistant. Due to the low percentage of butadiene in M-ABS this filament smells much less unpleasant than ABS, and, moreover, also shows less warping. The M-ABS polymer is inherently less impact resistant than ABS, but slightly modified our M-ABS @df filament is still approx. 3 times more impact resistant than any regular PLA in the market. The transparency of the polymer makes it also possible to manufacture deep opaque colours, if desired.

Features:

- Transparent, translucent
- Not the unpleasant smell of ABS
- High impact M-ABS
- Good chemical resistance
- Less warping than ABS



Colours:

M-ABS @df is available from stock in the five translucent colours transparent, red, yellow, green and blue, and in 5 opaque colours. For non stock 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
Descriptio	n

Description	Testmethod	Typical value		
Specific gravity	ASTM D792	1,06 g/cc		
MFR 220°C/10kg	ASTM D1238	12,0 g/10 min		
Tensile strength	ASTM D638	39,2 Mpa		
Strain at break	ASTM D638	35%		
Flexural modulus	ASTM D790	1830 Mpa		
Impact strength Izod method 23°C	ISO 180/A	17 KJ/m²		

Thermal & optical properties

Description	Testmethod	Typical value
printing temp.	-	220-260°C
mellting temp.	ISO 294	210-240°C
Heat Deflection Temp.	ASTM 648	± 82°C
Transparancy	ASTM D1003	90%

cl1 rdt ylt grt but bk1 wh1 bu1 rd1 gr1	cl1	rdt	ylt	grt	but	bk1	wh1	bu1	rd1	gr1
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Packaging:

M-ABS @df is available in nearly any type of packaging and labeling. Ask our team to help you customizing your product.

Additional info:

Recommended temperature for heated bed is ± 90-100 °C.

M-ABS @df can be used on all common desktop FDM technology or FFF 3D printers.

Storage: Cool and dry (15-25 °C) and away from UV light. This enhances the shelf life significantly.