

Jabil PP 1040-2 MF

PRODUCT DESCRIPTION

40% Mineral filled polypropylene.

ADVANTAGES

High stiffness, low gloss, low warp and shrinkage.

PROPERTIES

MECHANICAL PROPERTIES¹

STORAGE AND USE

Pending evaluation of drying requirements and effects of regrind incorporation.

s-molded s-molded		ASTM D638, Type I
s-molded		
	24.7	ASTM D638, Type I
s-molded	1.9	ASTM D638, Type I
s-molded	6	ASTM D638, Type I
s-molded	3570	ASTM D790
s-molded	43	ASTM D790
s-molded	>5	ASTM D790
s-molded	31	ASTM D256
s-molded	3	ASTM D256
	s-molded s-molded s-molded s-molded s-molded s-molded s-molded	s-molded 1.9 s-molded 6 s-molded 3570 s-molded 43 s-molded >5 s-molded 31

¹ Testing conducted on injection molded specimens. Typical values are for reference only.

THERMAL PROPERTIES

	Test Condition	Typical Values	Method
Heat Deflection Temperature (°C)	0.455 Mpa	129	DMA
Heat Deflection Temperature (°C)	1.82 Mpa	75	DMA
Flammability Rating	Ambient	HB	UL94

OTHER PHYSICAL PROPERTIES

	Test Condition	Typical Values	Method
Density	Ambient	1.22	ASTM D792

"Disclaimer: The information in this technical data sheet, including material properties, are obtained from testing representative samples under carefully controlled conditions and are provided for reference only. Material properties may be impacted by storage, handling, processing equipment/parameters, and product design, among other factors. The information is not a substitute for user testing to determine fitness for any specific use and the user is responsible for ensuring safe and lawful use of the product.

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