

HIGH FLOW



HIGH FLOW is ideal for small to medium sized parts requiring a high level of detail.

It provides good impact strength, stress crack resistance, and durability.





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HIGH FLOW

METHOD²

VALUE

DENSITY	D1505 Reference MA-01 Own Method	0.935 g/cm ³
MELT INDEX @190°C/2.16 kg	ASTM D1238	7.0 g/10 min
FLEXURAL MODULUS ¹ 1% Secant	ASTM D790	81,000 psi (558.5 MPa)
TENSILE STRENGTH AT YIELD ¹ @ 50mm/min	ASTM D638	2,057 psi (14.2 MPa)
ELONGATION AT BREAK ¹	ASTM D638	> 510 %
LOW TEMPERATURE IMPACT @ -40°C ¹	ARM 1/8" specimen	50 ft/lb (67.6 J)
DEFLECTION TEMPERATURE UNDER LOAD ¹	ASTM D648	124.3 °F (51.3 °C)
66 psi (0.45 Mpa)		93 °F
264 psi (1.8 Mpa)		(33.9 °C)

conditions or laboratory limitations

¹ Rotational Molded

and are not to be construed as specifications.

The following are typical properties

• Test equipment upper limit for elongation is 600%

• ² Test methods may be modified to accommodate

Tests were done on natural, unpigmented resin.

User is advised to make its own determination of this product's suitability for its intended use.

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