

M33AG8A Data Sheet

- Glass fiber(40%) reinforced grade

- Glass liber (40%) Telliforced grade				
Physical Properties		Test Method	Unit	Value
Density		ASTM D792	g/cm³	1.55
Moisture Absorption	23℃, 50%RH	ASTM D570	%	0.30
Mold Shrinkage	3mm, MD/TD	ASTM D955	%	0.2/1.0
Mechanical Properties		Test Method	Unit	Value
Tensile Strength at Yield	23℃	ASTM D638	MPa	150
Elongation at Break	23℃	ASTM D638	%	4
Flexural Strength	23℃	ASTM D790	MPa	200
Flexural Modulus	23℃	ASTM D790	MPa	8,500
Charpy Notched Impact strength	23℃	ISO 179/1eA	kJ/m²	12
Thermal Properties		Test Method	Unit	Value
Melting Temperature		ASTM D3418	°C	222
Melt Flow Index	240℃, 2.16kg	ASTM D1238	g/10min	12
Florence de liter.		111.04	Class	LID

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t = 0.8 mm

UL 94

Class

HB

Flammability