



## MABS XG568

**Injection Molding** 

**Description** 

Anti-Scratch, High Gloss

**Application** 

TV Front Cabinet, Bezel Audio/Video Housing

Properties	<b>Test Condition</b>	Test Method	Unit	Typical Value
Physical				
Specific Gravity		ASTM D792	-	1.1
Melt Flow Rate	220 °C/10kg	ASTM D1238	g/10min	18
Mechanical				
Tensile Strength, 3.2mm		ASTM D638		
@ Yield	50mm/min		kg/cm <sup>2</sup>	540
Tensile Elongation, 3.2mm		ASTM D638		
@ Break	50mm/min		%	35
Flexural Strength, 6.4mm	15mm/min	ASTM D790	kg/cm <sup>2</sup>	880
Flexural Modulus, 6.4mm	15mm/min	ASTM D790	kg/cm <sup>2</sup>	28,000
IZOD Impact Strength, 6.4mm		ASTM D256		
(Notched)	<b>23</b> ℃		kg·cm/cm	11
IZOD Impact Strength, 3.2mm		ASTM D256		
(Notched)	<b>23</b> ℃		kg·cm/cm	8
Rockwell Hardness	R-Scale	ASTM D785	-	115
Гhermal				
Heat Deflection Temperature, 6.4mm		ASTM D648		
(Unannealed)	18.6kg		${}^{\circ}\!$	82
	4.6kg		${}^{\circ}\!$	
Flammability		UL94		
1.6mm			class	HB
3.2mm			class	HB

## Others

Ozone Resistance	5sec	JIS K6301	-	No Crack

Note) Typical values are only for material selection purpose, and variation within normal tolerances are for various colors.

Updated: 1-Mar-16

Values given should not be interpreted as specification and not be used for part or tool design.

All properties, except melt flow rate are measured on injection molulded specimens and after 48 hours storage at  $23\,^{\circ}\!\!\!\mathrm{C}$ , 50% relative humidty.

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## **Processing Guide (Injection Molding)**

Processi	ng Parameters	Unit	Value
Drying Temperature		${\mathbb C}$	80 ~ 90
Drying Time		hrs	3 ~ 4
Minimum Moisture Content		%	0.01
Melt Temperature		${\mathbb C}$	200 ~ 230
	Rear	${\mathbb C}$	180 ~ 200
Cylinder Temperature	Middle	${\mathbb C}$	190 ~ 210
	Front	${\mathbb C}$	200 ~ 220
Nozzle Temperature		${\mathbb C}$	200 ~ 230
Mold Temperature		${\mathbb C}$	40 ~ 60
Back Pressure		kg/cm <sup>2</sup>	300 ~ 600
Screw Speed		rpm	30 ~ 60

Note) Back Pressure & Screw Speed are only mentioned as general guidelines.

These may not apply or need adjustment in specific situations such as low shot sizes, thin wall molding and gas-assist molding.