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Polycarbonate

		General Information	
Product Description			
Flame retardant, 10% glass re	inforced polycarbonate.		
FEATURES	AD	DITIONAL FORMULAS	COLOR
-Flame Retardant -Add		ded Release "R"	-All
-Great Impact	-Ac	ded UV "U"	
-UV Stabilized			
-Low Flow			
General			
Typical Applications	Typical Applications -Appliance, electrical, lawn & garden, automotive, electronic		
Processing Method	-Injection/Extrusion		
Form(s)	-Pellets		
Availability	-North America, Euro	ope, Asia, Latin America	
	AS	STM / ISO Properties ¹	
Physical		Nominal Value Unit	Test Method
Density		1.26 g/cm ³	ASTM D792
Melt Flow Rate (300°C/1.2kg)		6 g/10min	ASTM D1238
Molding Shrinkage - Flow (3.2mm)		0.2 to 0.4 %	TVT Internal
Outdoor Suitability (QUV) ("U" grades only)		Pass	TVT Internal
Mechanical		Nominal Value Unit	Test Method
Tensile Strength, yld		9400 psi	ASTM D638
Tensile Elongation		10 %	ASTM D638
Flexural Modulus		480000 psi	ASTM D790
Notched Izod Impact		2.5 ft-lbs/in	ASTM D256
Rockwell Hardness		122 R-Scale	ASTM D785
Thermal		Nominal Value Unit	Test Method
Deflection Temperature Under Load (0.45 MPa)		292 °F	ASTM D648
Deflection Temperature Under Load (1.8 MPa)		284 °F	ASTM D648
Vicat Softening Temperature		308 °F	ASTM D1525
RTI Elec		176 °F	UL 746
RTI IMP		176 °F	UL 746
RTI Str		176 °F	UL 746
CLTE - Flow		1.8E-5 in/in/°F	ASTM E831
Flammability		Nominal Value Unit	Test Method
0.06 in		V2	UL94 TVT Internal
0.12 in		VO	UL94 TVT Internal
Recommended Processing Gu	idance		
Drying Temperature		230 to 250 °F	
Drying Time		3 to 6 Hours	
Suggested Max Moisture		0.02 %	
Processing Melt Temperature		580 to 615 °F	
Mold Temperature		175 to 230 °F	

Note: Ine values listed on this guide are typical values based on general molding conditions and used solely for the purpose or general material processing. It is recommended that application properties be derived from actual molded articles, whereas properties as molded could vary. These are not to be used as specifications. This data does not provide an implied conditional warranty.