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Polycarbonate + Siloxane		
	I Information	
Product Description		
Non halogenated flame retardant polycarbonate modified with s	siloxane for superior cold temperature imp	bact resistance.
FEATURES ADDITIO	NAL FORMULAS	COLOR
-Great Impact/Ductility (Ambient and Extreme Cold) -Added Re		-All
5	UV "U" - Great UV Perfomance	-Opaque
-Flame Retardant		
-RoHS/REACH Compliant		
Seneral		
	& garden, automotive, military, rescue, sp	orting goods
Processing Method -Injection/Extrusion		
Form(s) -Pellets	· • ·	
Availability -North America, Europe, Lat	in America	
	SO Properties ¹	
Physical	Nominal Value Unit	Test Method
Density	1.19 g/cm ³	ASTM D792
Melt Flow Rate (300°C/1.2kg)	15 g/10min	ASTM D1238
Molding Shrinkage - Flow (3.2mm)	0.5 to 0.8 %	TVT Internal
Outdoor Suitability (QUV) (U Grades)	Pass	TVT Internal
lechanical	Nominal Value Unit	Test Method
Tensile Strength, brk	9000 psi	ASTM D638
Tensile Elongation	120 %	ASTM D638
Flexural Modulus	380000 psi	ASTM D790
Notched Izod Impact (R.T) Notched Izod Impact (-40C)	16 ft-lbs/in 10 ft-lbs/in	ASTM D256 ASTM D257
Rockwell Hardness	118 R-Scale	ASTM D257 ASTM D785
'hermal	Nominal Value Unit	Test Method
Deflection Temperature Under Load (0.45 MPa)	272 °F	ASTM D648
Deflection Temperature Under Load (1.8 MPa)	252 °F	ASTM D648
Vicat Softening Temperature	284 °F	ASTM D1525
CLTE - Flow	3.4E-5 in/in/°F	ASTM E831
lammability	Nominal Value Unit	Test Method
0.06 in	V0	UL94 - TVT Interna
0.12 in	5V	UL94 - TVT Interna
Recommended Processing Guidance		
Drying Temperature	230 to 250 °F	
Drying Time	3 to 6 Hours	
Suggested Max Moisture	0.02 %	
Processing Melt Temperature	550 to 600 °F	
Mold Temperature	140 to 195 °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.