

Material Dsg	Color	Min. Thk mm	Flame Class	H W	H A	Elec	RTI Mech	H	D	C
								V	4	
				I	I		Imp Str	R	5	I

Polycarbonate (PC), furnished as film or sheet.

V11, V42, V32, V41, V21, V31, V61, V71, V11-P, V42-P, V31-P, V32-P, V41-P, V21-P, V61-P, V71-P

	NC	0.20-0.22	VTM-0	-	-	80	80	80	-	-	-
--	----	-----------	-------	---	---	----	----	----	---	---	---

V11B, V42B, V32B, V41B, V21B, V31B, V61B, V71B, V11B-P, V42B-P, V31B-P, V32B-P, V41B-P, V21B-P, V61B-P, V71B-P

	BK	0.1	VTM-2	-	-	80	80	80	-	-	-
--	----	-----	-------	---	---	----	----	----	---	---	---

		0.25	VTM-0	-	-	80	80	80			
--	--	------	-------	---	---	----	----	----	--	--	--

Polycarbonate (PC), furnished as sheets.

G11, G11W, G11B, SB11, SG11, FG11, G11-R, G11-BU, G11W, FG(a), LSC(a), EHF(a), OMR(a)-UV, C71-A, C71-B, C71-C, ST(a), OM(a)-UV, G(a)W, G11B, IMD11, LCD11, LCD41, LCD61, LCD11B, T11, UV11, SR11, LC11, LC21, LC32, LC42, LC21B, LC11B, LC32B, LC21W, LC32W, LC42B, LC42W

	NC	0.121	V-2	-	-	80	80	80	-	-	-
--	----	-------	-----	---	---	----	----	----	---	---	---

		1.0-1.1	V-2	-	-	80	80	80			
--	--	---------	-----	---	---	----	----	----	--	--	--

G42, G51, G42F, G21F, G32, G32F, G52, G21, G41, G41F, G21B, G42B, G61, G71, IMD42, IMD41, LD21, LD21W, LD32, LD42, LD42W, LD52W, LD41W, LD21W-F, LD42W-F, T41, T32F, SR42, SR41, SR21

	NC	0.120-0.132	VTM-2	-	-	80	80	80	-	-	-
--	----	-------------	-------	---	---	----	----	----	---	---	---

		0.5-0.55	V-2	-	-	80	80	80			
--	--	----------	-----	---	---	----	----	----	--	--	--

OM(a), BLC(a)(b), GAP(a)

	NC	0.8	V-2	-	-	80	80	80	-	-	-
--	----	-----	-----	---	---	----	----	----	---	---	---

		3.0	V-2	-	-	80	80	80			
--	--	-----	-----	---	---	----	----	----	--	--	--

OMF(a), BLC(a)(b)F, RHA(a)

	NC	0.8	V-0	-	-	80	80	80	-	-	-
--	----	-----	-----	---	---	----	----	----	---	---	---

		3.0	V-0	-	-	80	80	80			
U(a), U(a)-P	NC	0.110-0.250	VTM-0	-	-	80	80	80	-	-	-
		0.370-0.8	V-0	-	-	80	80	80			
U(a)B, U(a)B-P	BK	0.110-0.250	VTM-0	-	-	80	80	80	-	-	-
		0.370-0.8	V-0	-	-	80	80	80			

Polycarbonate (PC), furnished as sheets or rolls.

G11-N	NC	0.175-0.19	V-2	-	-	80	80	80	-	-	-
--------------	----	------------	-----	---	---	----	----	----	---	---	---

SE11, SE21, SE41, SE42, SE31, SE61, SE71, SE32, SE52, SE51, SE62, SE72

	NC	0.125	V-0	0	4	80	80	80	-	-	-
--	----	-------	-----	---	---	----	----	----	---	---	---

		0.25	V-0	0	4	80	80	80			
--	--	------	-----	---	---	----	----	----	--	--	--

		0.8-0.88	V-0	0	0	80	80	80			
--	--	----------	-----	---	---	----	----	----	--	--	--

SE42B, SE21B, SE41B, SE42W, SE42B-F, SE41B-F, SE32B, SE31B, SE61B, SE71B, SE52B, SE51B, SE62B, SE72B, SE21W, SE41W, SE32W

	BK	0.25	V-0	0	0	80	80	80	-	-	-
--	----	------	-----	---	---	----	----	----	---	---	---

		0.8-0.88	V-0	0	0	80	80	80			
--	--	----------	-----	---	---	----	----	----	--	--	--

Polycarbonate (PC)/Polymethyl Methacrylate (PMMA), furnished as film or sheets.

GMC	NC	0.5	HB	-	-	50	50	50	-	-	-
		2.0	HB	-	-	50	50	50			

Polycarbonate/Polybutylene Terephthalate (PC/PBT), furnished as sheets or rolls.

SE900	NC	0.125-0.14	VTM-0	4	4	75	75	75	-	-	-
--------------	----	------------	-------	---	---	----	----	----	---	---	---

		0.50-0.55	V-0	4	0	75	75	75			
--	--	-----------	-----	---	---	----	----	----	--	--	--

Polypropylene (PP), furnished as pellets.

ESC(a)B, ESC-HF(a)B, BSC(a)B, ESC(a)B-ECO, ESC(a)B-(b)

	BK	0.3-0.75	V-0	-	-	65	65	65	-	-	1
--	----	----------	-----	---	---	----	----	----	---	---	---

ESC(a)W, ESC-HF(a)W, BSC(a)W, ESC(a)W-ECO, ESC(a)W-(b)

	WT	0.3-0.75	V-0	-	-	65	65	65	-	-	1
--	----	----------	-----	---	---	----	----	----	---	---	---

SC(a)B

	BK	0.38 - 0.74	V-0	4	0	65	65	65	-	-	0
		0.75 - 0.9	V-0	4	0	65	65	65			

(a) - May be followed by a two digit suffix [00-99] inclusive, indicating textures of both sides of the film/sheet
(b) - May be 001-999 representing different client designations.