

Chemical Group	Maker	Designation	Maximum Operating Temperature Classification (about 1.5mm)	Flame Rating (UL94)	UL File No. UL
Polycarbonate (PC)	GE	Lexan 241R (F2)	130LC	V-2	E16723
	GE	Lexan 261R	130LC	V-2	E16723
	Teijin	Panlite LV-2250V	125LC	V-2	E50075
	BAYER	Makrolon 2865	125LC	V-2	E178485
	GE	Lexan ML1848	125LC	V-0	E16723
	GE	Lexan 940(f1)	130LC	V-0	E121562
	Teijin	Panlite LN-1250G	125LC	V-0	E50075
	BAYER	Makrolon 6485(f1)	125LC	V-0	E33640
	THAI POLYCARBONATE	N-5+	125LC	V-0	E192206
Polyphenylene Oxide (PPO)	Asahi	300V	110LC	V-1	E82268
	Asahi	500V	110LC	V-1	E82268
	GE	Noryl PX1005X(GG)	95LC	V-0	E121562
	GE	Noryl SE100	95LC	V-1	E121562
	GE	Noryl SE1	110LC	V-1	E121562
Acrylonitrile Butadine Styrene (ABS)	LG	H1-121 H1-121A	60LC	HB	E67171
	CHI MEI	Polylac PA-757+	85LC	HB	E56070
	CHI MEI	Polylac PA-765+	85LC	V-0	E56070
	GE	Cycolac SEA2	60LC	V-0	E16723
	LG	Lucky AF-312	85LC	V-0	E67171
	Toray	Toyolac 884	60LC	V-0	E41797(M)
Polycarbonate/Acrylonitrile Butaoline Styrene (PC/ABS)	GE	Cycoloy C2950(GG), MC8232	85LC	V-0	E121562