

# PRODUCT LIST

## ASTM Properties

	Polymer	Product	MFR	IZOD	Tensile	Filler	Description	Color
Maxtel	PP	600-BK247	17	8.0	2,300	15% Talc	General Purpose, Filled PP	Black
Maxtel	PP	600GF20-BK200	10	2.0	7,000	20% Glass	20% Glass Filled	Black
Maxtel	PP	600GF30-BK200	7	2.0	7,000	30% Glass	30% Glass Filled	Black
Maxtel	PP	600GF40-GY900	7	2.0	9,000	40% Glass	40% Glass Filled	Grey
Maxtel	TPO	600T10-BK293	15	8.0	2,300	10% Talc	10% talc filled TPO	Black
Maxtel	TPO	600T10IM-BK200	10	10.0	2,000	10% Talc	10% Talc Filled, Impact Modified	Black
Maxtel	TPO	600T10UV-BK200	15	8.0	2,300	10% Talc	10% talc filled, UV Stable TPO	Black
Maxtel	TPO	600T15IMUV-BK848	15	10.0	2,300	15% Talc	15% talc filled, Impact Modified, UV Stable	Black
Maxtel	TPO	600T18-BK298	14	5.0	2,200	18% Talc	18% talc filled	Black
Maxtel	TPO	600T18UV-BK286	14	5.0	2,200	18% Talc	18% talc filled, UV Stable	Black
Maxtel	TPO	600T25-BK202	14	3.0	2,200	25% Talc	25% talc filled, Impact Modified,	Black
Maxtel	TPO	600T30IMUV-BK200	10	8.0	2,600	30% Talc	30% talc filled, Impact Modified, UV Stable	Black
Naxaloy	PC/ABS	770-BK200	3	12.0	7,500	Unfilled	High Impact, Low Temp. Ductility, Excellent Surface Quality	Black
Naxaloy	PC/ABS	770-BK237	3	12.0	7,500	Unfilled	High Impact, Low Temp. Ductility, Black	Black
Naxaloy	PC/ABS	770-NT137	3	12.0	7,500	Unfilled	High Impact, Low Temp. Ductility, Colorable	Natural
Naxaloy	PC/ABS	770-GY934	3	9.0	7,500	Unfilled	High Impact, Grey	Grey
Naxaloy	PC/ABS	770GF10-BK200	7	2.0	10,000	10% Glass	10% Glass Filled Black	Black
Naxaloy	PC/ABS	770GF16-BK200	3	2.0	14,000	16% Glass	16% Glass Filled Black	Black
Naxaloy	PC/ABS	770GF30-BK200	2	1.0	14,100	30% Glass	30% Glass Filled Black	Black
Naxaloy	PC/ABS	773-BK239	4	4.0	6,500	Unfilled	Good Heat Resistance and Toughness, Covered Applications- High Heat ABS Replacement	Black
Naxaloy	PC/ABS	774-BK200	4	4.0	6,500	Unfilled	Good Heat Resistance and Toughness, Class A Surfaces- High Heat ABS Replacement	Black
Naxaloy	PC/ABS	774IM-BK200	4	8.0	6,500	Unfilled	Black, Impact Modified	Black
Naxaloy	PC/ABS	774IM-NT100	4	8.0	6,500	Unfilled	Colorable, Impact Modified	Natural
Naxaloy	PC/ASA	740-BK200	15	11.0	8,200	Unfilled	Impact Modified, Covered Applications	Black
Naxaloy	PC/ASA	742-BK200	22	2.0	8,800	Unfilled	Covered Application	Black
Naxaloy	PC/PBT	780GF11UV-BK848	18	2.2	11,300	11% Glass	11% Glass Filled, UV Stable	Black
Naxaloy	PC/PBT	780-BK200	20	10.0	9,000	Unfilled	General Purpose, Black	Black
Naxaloy	PC/PBT	780-NT100	20	10.0	9,000	Unfilled	General Purpose, Colorable	Natural
Naxell	Polycarbonate (PC)	PC100H-100 White	20	4.0	8,000	Unfilled	White, Impact Modified, Vacuum Metalizable	White
Naxell	Polycarbonate (PC)	PC100H-200 Black	20	4.0	8,000	Unfilled	Black, Impact Modified, Vacuum Metalizable	Black
Naxell	Polycarbonate (PC)	PC210HR-206	25	11.0	8,500	Unfilled	High Flow PC with release	Black
Naxell	Polycarbonate (PC)	PC210MR-235	17	11.0	8,400	Unfilled	Medium Flow PC with release	Black
Naxell	Polycarbonate (PC)	PC23MS-200	24	6.0	8,000	Unfilled	Impact Modified, High Flow PC with release	Black
Naxell	Polycarbonate (PC)	PC23M-10G-200	33	2.5	10,000	10% Glass	10% Glass Filled, High Flow PC	Black
Naxell	Polycarbonate (PC)	PC429HHI-200	23	12.0	8,000	Unfilled	Impact Modified	Black
Satran	ABS	800R-BK200	3	2.0	5,000	Unfilled	General Purpose, Covered Applications	Black
Satran	ABS	800HG-BK200	5	3.9	7,085	Unfilled	Impact Modified, High Gloss	Black
Satran	ABS	800HH-BK200	4	2.0	5,000	Unfilled	Medium heat, Covered Applications	Black
Satran	ABS	805-BK200	3	4.0	5,500	Unfilled	Impact Modified, Covered Applications	Black