

GE Polymers LLC

Weight	Color	Material	Grade	Description
--------	-------	----------	-------	-------------

Regrind Materials:

Acetal

1,010	Natural	Duracon	AW-01	Copoly
1,050	Natural	Tenec	5050	Homopoly

Acrylic

6,102	Clear	Plexiglas	DR101	Impact
-------	-------	-----------	-------	--------

Nylon

3,925	Natural	Amilan	CM3006G30	6/6 30% GF
2,045	Natural	Nylon	NST66G14HSL	6/6 14% GF ST
1,810	Black	Ultramid	A3WG7BK564	6/6 35% GF HS
2,570	Dark Blue	Ultramid	A3WG7	6/6 35% GF HS
1,435	Natural	Ultramid	A3WG7	6/6 35% GF HS
799	Nat/Black	Vydyne	21SP	6/6 Unfilled
2,420	Black	Zytel	71G13HS1L	6/6 13% GF HS IM
2,380	Natural	Zytel	70G13HSIL	6/6 13% GF HS

PBT

1,147	Natural	Valox	420	30% GF
-------	---------	-------	-----	--------

PEI

1,391	Black	Ultem	1000-7301	Unfilled
221	Natural	Ultem	1000-1000	Unfilled

PET

3,580	Black	Rynite	530	30% GF
6,124	Natural	Rynite	530	30% GF

PPA

3,160	Natural	Amodel	AS1133 HS	33% GF HS
-------	---------	--------	-----------	-----------

Virgin Materials:

ABS

4,500	Clear	Chi Mei	PA758	3 MF, 3 Izod
4,015	Black	Cycolac	GDT2510	4 MF, 5 Izod
39,000	Black	Cycolac	Z48-4051	6 MF, HH
40,000	Natural	Lustran	433	5 MF, 4 Izod, High Gloss

Acetal

4,900	Natural	Delrin	911P	Same as 900P
-------	---------	--------	------	--------------

Nylon

4,400	Natural	Vydyne	R513	6/6, 13% GF
12,745	Natural	Vydyne	R533H	6/6, 33% GF, HS

PC

20,000	Black	Lexan	500-739	10% GF, FR
10,000	Clear	Lexan	LS2-111	11 MF, 15 Izod, UV
30,000	Clear	Lexan	153R-111	2.5 MF, UV
5,500	Clear	Makrolon	AL2647	13 MF, lens grade, UV

PC/ABS

70,000	Gray	Cycology	MC1300-GY602	14 MF, 10 Izod, Platable
16,000	Natural	Cycology	MC8002	9 MF, 12 Izod
34,000	Natural	Cycology	IP1000	13 MF, 7 Izod

PET

17,000	Black	Rynite	FR515 FR	15% GF, FR
11,000	Natural	Rynite	FR530	30% GF, FR

PPO

11,000	Black	Noryl	GTX810-1710	10% GF
13,000	Med. Grey	Noryl	GTX810	10% GF