

Global Polymer Network, LLC
Inventory Stock Status by Item
June 1 - 11, 2024

	<u>On Hand</u>	<u>On Sales Order</u>
Inventory		
PC/ASA		
225008 (PC/ASA Lupoy EU5000G-K1382P 5 melt 6.4 melt Black Obsolete Prime)	26,347.36	0
225007 (PC/ASA Lupoy EU5000G-E4344P 5 melt 6.4 izod Obsolete Gray Prime)	12,126.4	0
225006 (PC/ASA Lupoy EU5000G-K0968P 5 melt 6.4 izod Black Obsolete Prime)	881.92	0
225005 (PC/ASA Lupoy EU5000G-K0594P 5 melt 6.4 izod Black Obsolete Prime)	42,056.56	0
Total PC/ASA	81,412.24	0
ABS		
100193 (ABS Cyclac MG47 6 melt 6 izod Natural R/G)	36,690	0
100186 (ABS Inj Grd 6 melt, 3 izod Black Pellet)	3,000	0
Total ABS	39,690	0
PC		
210190 (PC Lexan 1003R-112 10 melt 15 izod Clear/BT Prime w/COA Super Sacks)	38,808	0
210187 (PC TriVEX 22 BK2100 10-15 melt, 12+ izod Black Pellets)	3,906	0
210130 (PC Makrolon ET3113-550115 6 melt 17 izod Clear Prime)	8,268	0
210032 (PC Makrolon 2407-550115 20 melt 15 izod UV Release Blue Tint Prime)	21,501	9,918
Total PC	72,483	9,918
PC/ABS		
220043 (PC/ABS Pulse GX90 17 melt 10 izod Natural U/G)	80,765	42,000
220040 (PC/ABS Lupoy GP5100-KA02P 4 melt 1.8 izod 10% GF Black Obsolete Prime)	1,212.64	0
220039 (PC/ABS Lupoy NS5000C-WJ08P 5 melt 13 izod White Obsolete Prime)	3,307.2	0
Total PC/ABS	85,284.84	42,000
PA		
190159 (Nylon 6 Ultramid B3ZG6-BK30564 Impact 30% GF Black Virgin)	9,248	0
190147 (Nylon 6/6 33% GF HSL Black U/G w/Metal)	1,195	0
190145 (Nylon 6/6 33% GF HSL Natural U/G)	3,843	0
190144 (Nylon 6/6 33% GF HSL Black U/G)	626	0
Total PA	14,912	0
PPE		
360003 (PPE/PA LG Lucon TX5007 Black U/G)	5,719	0
Total PPE	5,719	0
PS		
390085 (HIPS Inj Grd 4-6 melt 1.8 izod Natural Virgin)	20,975	0
390084 (HIPS API II 550 8 melt 2.2 izod M/C R/G)	1,370	0
Total PS	22,345	0
PVC Flex		
410046 (PVC Flex 75a to 80a Clear R/G)	4,015	0
Total PVC Flex	4,015	0
PVC Rigid		
420016 (PVC Rigid Extrud Grd Westlake PVC 5055 Natural Prime)	4,800	0
Total PVC Rigid	4,800	0
TPE		
440098 (TPC/ET Keyflex BT 7038D 35 melt 35D Duro Black Obsolete Prime)	8,211.98	0
Total TPE	8,211.98	0

Global Polymer Network, LLC
Inventory Stock Status by Item
June 1 - 11, 2024

	<u>Available</u>	<u>U/M</u>
Inventory		
PC/ASA		
225008 (PC/ASA Lupoy EU5000G-K1382P 5 melt 6.4 melt Black Obsolete Prime)	26,347.36	lb
225007 (PC/ASA Lupoy EU5000G-E4344P 5 melt 6.4 izod Obsolete Gray Prime)	12,126.4	lb
225006 (PC/ASA Lupoy EU5000G-K0968P 5 melt 6.4 izod Black Obsolete Prime)	881.92	lb
225005 (PC/ASA Lupoy EU5000G-K0594P 5 melt 6.4 izod Black Obsolete Prime)	42,056.56	lb
Total PC/ASA	81,412.24	lb
ABS		
100193 (ABS Cyclac MG47 6 melt 6 izod Natural R/G)	36,690	lb
100186 (ABS Inj Grd 6 melt, 3 izod Black Pellet)	3,000	lb
Total ABS	39,690.00	lb
PC		
210190 (PC Lexan 1003R-112 10 melt 15 izod Clear/BT Prime w/COA Super Sacks)	38,808	lb
210187 (PC TriVEX 22 BK2100 10-15 melt, 12+ izod Black Pellets)	3,906	lb
210130 (PC Makrolon ET3113-550115 6 melt 17 izod Clear Prime)	8,268	lb
210032 (PC Makrolon 2407-550115 20 melt 15 izod UV Release Blue Tint Prime)	11,583	lb
Total PC	62,565.00	lb
PC/ABS		
220043 (PC/ABS Pulse GX90 17 melt 10 izod Natural U/G)	38,765	lb
220040 (PC/ABS Lupoy GP5100-KA02P 4 melt 1.8 izod 10% GF Black Obsolete Prime)	1,212.64	lb
220039 (PC/ABS Lupoy NS5000C-WJ08P 5 melt 13 izod White Obsolete Prime)	3,307.2	lb
Total PC/ABS	43,284.84	lb
PA		
190159 (Nylon 6 Ultramid B3ZG6-BK30564 Impact 30% GF Black Virgin)	9,248	lb
190147 (Nylon 6/6 33% GF HSL Black U/G w/Metal)	1,195	lb
190145 (Nylon 6/6 33% GF HSL Natural U/G)	3,843	lb
190144 (Nylon 6/6 33% GF HSL Black U/G)	626	lb
Total PA	14,912.00	lb
PPE		
360003 (PPE/PA LG Lucon TX5007 Black U/G)	5,719	lb
Total PPE	5,719.00	lb
PS		
390085 (HIPS Inj Grd 4-6 melt 1.8 izod Natural Virgin)	20,975	lb
390084 (HIPS API II 550 8 melt 2.2 izod M/C R/G)	1,370	lb
Total PS	22,345.00	lb
PVC Flex		
410046 (PVC Flex 75a to 80a Clear R/G)	4,015	lb
Total PVC Flex	4,015.00	lb
PVC Rigid		
420016 (PVC Rigid Extru Grd Westlake PVC 5055 Natural Prime)	4,800	lb
Total PVC Rigid	4,800.00	lb
TPE		
440098 (TPC/ET Keyflex BT 7038D 35 melt 35D Duro Black Obsolete Prime)	8,211.98	lb
Total TPE	8,211.98	lb