

## Plastic-Podium:

In this list you will find favourable synthetic granules we presently have at stock.  
(Subject to being unsold. Subject to alteration).

For modality of delivery and prices please ask:

Fax: +49 (0) 6261 - 93 7 22 79

Tel.: +49 (0) 6261 - 93 7 22 70

e-Mail: [info@ask-kunststoffe.de](mailto:info@ask-kunststoffe.de)

If you are looking for materials not listed on Plastic-Podium,  
please do not hesitate to ask for them.

We permanent receive offers on remnants and would be glad to examine  
if your desired material is available.



Product	Qty.	WPZ	Packing
<b>prime material: ABS</b>			
Elix P3H/AT black 901510 (MVR 12)	3250 kg	X	Säcke
LG ABS HI 121 black 9001	4125 kg	X	Säcke
LG ABS HI 121 black 9001	445 kg	X	neutralr Octabin
Magnum 3416 SC naturel (MFR 6,5)	4125 kg	X	Säcke
Novodur P2H/AT blue 505503	373 kg	X	Säcke
Novodur P2H/AT gray BG 100149 ~ RAL 7032	4812 kg	X	Säcke
Novodur PMT black 900796 (alt 796; Neu Elix H701)	345 kg	-	Octabin
Polyman ABS M/AQ black 70492	25 kg	-	Säcke
Polyman E-HI black (hochschlagzäh)	25 kg	-	neutral Säcke
Rotec ABS 1001 FR V0/4 gray 16758 ~RAL 7037 (MFR64)	175 kg	-	Säcke
Saxalac 108 black S005(GF17; MVR 8)	750 kg	X	Säcke
Sicoflex S 358 naturel (GF30; MFR 4)	360 kg	-	Säcke
Terluran HI 10 naturel (MVR6)	2750 kg	X	Säcke
Terlux HD 2802 transparent (MVR2; Medizintechnik, schlagzäh)	1725 kg	X	Säcke
<b>prime material: ABS/PA</b>			
Schulablend M/MK NC 800 purebeige 93465 ~RAL1019 (MVR4; 250°C/5kg)	3725 kg	-	Säcke
Stapron N NM-11 gray 27435 ~ RAL 7024 (Neu: Terblend)	18 kg	-	Säcke
Terez PA/ABS 2000 UV green 6078 ~RAL 6001	173 kg	-	Säcke
<b>prime material: ASA</b>			
Geloy CR 7510 black BK 1023 (MVR 4)	325 kg	-	Säcke
Luran S 757 G brown 49589 ~ RAL8019 (MVR25)	874 kg	-	Säcke
Luran S 757 R white 00260 (MVR 8)	68 kg	-	neutralr Octabin
Luran S 777 K black 56625 (MVR15)	19 kg	-	Säcke
Luran S KR 2858 G3 black 56626 (temperature-resistant; MVR5)	749 kg	-	Säcke
Rotec ASA S 210 yellow Y1030 ~ RAL 1018 (MFR 21)	786 kg	-	Säcke
Saxatec 4120 beige BRT 004 (MVR20;schlagzäh)	1324 kg	X	Säcke
Saxatec 4120 brown BRP 003 (MVR20;schlagzäh)	2244 kg	X	Säcke
Saxatec 4120 brown BRP 003 (MVR20;schlagzäh)	75 kg	-	Säcke
<b>prime material: ASA/PA</b>			
Schulablend M/MW NC 800 dolomiti 94035UV (MVR18)	745 kg	X	Säcke
<b>prime material: BATCH</b>			
ABS CombiMasterbatch beigegray ~ RAL 7006	625 kg	-	Säcke
ABS CombiMasterbatch blassbrown ~ RAL 8025	1072 kg	-	Säcke
ABS CombiMasterbatch brownbeige ~ RAL 1011	475 kg	-	Säcke
Alcolor PA AT black BK 2500	7 kg	X	neutral Säcke
Batch (ABS-Träger) blue ~RAL 5024	411 kg	-	neutral Säcke
Batch (ABS-Träger) brown ~RAL 1001	14 kg	-	neutral Säcke
Batch (ABS-Träger) gray ~ RAL 7045	130 kg	-	Säcke
Batch (PE-Träger) bronzegreen ~RAL 6007	13 kg	-	neutral Säcke
Batch (PE-Träger) orange ~RAL 2009	12 kg	-	Säcke
Batch (PE-Träger) silbergray ~RAL 7046	12 kg	-	neutral Säcke
Batch beigegray ~ RAL 7006	245 kg	-	Säcke
Batch brown ~ RAL 8022	68 kg	-	Säcke
Batch ecrue ~ RAL 7006	175 kg	-	Säcke
Batch graybeige ~ RAL 1019	51 kg	-	Säcke
Batch brightivory ~RAL 1015	50 kg	X	Säcke
Batch mineralyellow ~RAL 1034	7 kg	-	neutral Säcke
Batch PA yellow ~RAL 1032 (Salz+Pfeffer Mix)	111 kg	-	neutral Säcke

Product	Qty.	WPZ	Packing
Batch pastellyellow ~RAL 1034	175 kg	X	Säcke
Batch perlgold (metallic) ~RAL 1036	22 kg	-	neutral Säcke
Batch türkis ~ RAL 5011	81 kg	-	Säcke
Clariant Renol yellowgreen	7 kg	-	Säcke
Clariant Renol mahagonibrown ~ RAL 8016	11 kg	-	Säcke
Clariant Renol chocoladebrown ~ RAL 8017	11 kg	-	Säcke
Cogranu PS 4177 DF bordeauxviolett 700895 ~ RAL 4004	172 kg	-	Säcke
Cogranu PS 6381 green 700893 ~ RAL 6005	197 kg	-	Säcke
Colorbatch black 8/9949 TPUUV	22 kg	-	Säcke
Friedola Batch beigegray ~ RAL 7006	44 kg	-	Säcke
Friedola Batch steelblue ~ RAL 5011	342 kg	-	Säcke
Lifocolor kieferngreen 43749F ~ RAL 6028	75 kg	-	Säcke
Lifocolor lightgreen 41441 ca. ~ RAL 6027	50 kg	-	neutral Säcke
Lifocolor PBT ultramarinblue 55687F ~ RAL 5002	23 kg	-	Säcke
Lifocolor PP papyruswhite 0376 ~ RAL 9018	40 kg	-	neutral Säcke
Masterbatch (ABS-Träger) amaretto ~ RAL 2000	196 kg	-	Säcke
Masterbatch (ABS-Träger) gray ~ RAL 7039	3 kg	-	Säcke
Masterbatch (ABS-Träger) claret-red RAL ~3005	16 kg	-	Säcke
Masterbatch (PA-Träger) blackgray ~RAL 7021	63 kg	-	neutral Säcke
Masterbatch (PE-Träger) white ~RAL9003	35 kg	-	neutral Säcke
Masterbatch (PS-Träger) gray ~ RAL 7040	247 kg	-	Säcke
Masterbatch (PS-Träger) gray ~ RAL 7040	12 kg	-	neutral Säcke
Masterbatch browngreen ~ RAL 6008	18 kg	-	neutral Säcke
Masterbatch graybeige ~ RAL 1019 (PE)UV-stab.)	25 kg	-	Säcke
Masterbatch grayoliv-colored ~ RAL 6006	26 kg	-	neutral Säcke
Remafin brown RAL~7006	342 kg	-	Säcke
Remafin CEH 139 grayblue ~ RAL 5008	175 kg	-	Säcke
Remafin CEK 143 blue ~ RAL 5011	225 kg	-	Säcke
Remafin PP yellow/white ~ RAL 9001	61 kg	-	Säcke
Renol CAK 015 graybrown ~ RAL 8019	70 kg	-	Säcke )
Renol gray CAH 047 ~ RAL 7022	135 kg	-	Säcke
Renol gray ~ RAL 7037	50 kg	-	Säcke
Rowalid SAN 41417 brown	147 kg	X	neutral Säcke
Unibatch fenstergray ~RAL 7040	225 kg	X	Säcke
Unibatch fenstergray ~RAL 7040	30 kg	X	neutral Säcke
Unibatch black	900 kg	X	neutral Säcke
<b>prime material: Cellulose</b>			
Cellidor CP 3406-11 black 32/082 (MVR 7)	374 kg	-	Säcke
<b>prime material: EVA</b>			
Escorene Ultra FL 00206 naturel	124 kg	-	Säcke
<b>prime material: HDPE</b>			
Eltex HD 6070 EA-B naturel (uninforced;MFR 8)	175 kg	X	Säcke
Hostalen GC 7260 naturel (MFR8)	2750 kg	X	Säcke
Hostalen GM 9350 C black (MFR 3)	1850 kg	-	Säcke
Purell ACP 65414 naturel (MFR 1,45;190°C/2,16kg)	25 kg	-	Säcke
<b>prime material: LCP</b>			
Zenite 6330 black BK 010 (30% Mineral)	200 kg	-	Säcke

Product	Qty.	WPZ	Packing
<b>prime material: LDPE</b>			
Lupolen 1800 H naturel (MFR1,5)	2200 kg	X	Säcke
Lupolen 1800 S naturel (MFR20)	2750 kg	X	Säcke
Purell PE 3020 D naturel (MFR 0,3;190°C/2,16kg;Shore D51)	250 kg	-	Säcke
Sabic LDPE 2102N3W 00900 naturel (Lebensmittel)	193 kg	X	Säcke
<b>prime material: MBS Unverstärkt</b>			
Zylar 550 transparent (schlagzäh;Medizin)	100 kg	X	Säcke
<b>prime material: PA 4.6</b>			
Stanyl TW 241 F10 naturel 00001 (GF50)	50 kg	X	Säcke
Stanyl TW-200 F2 gray 20013 ~ RAL 7037	50 kg	-	Säcke
<b>prime material: PA 6.12 Unverstärkt</b>			
Zytel 151 NC 010 transparent	680 kg	-	neutralr Octabin
<b>prime material: PA12</b>			
Grilamid L 20 EC black (Shore D72)	288 kg	-	Säcke
Grilamid L 20 W 40 naturel (Shore D62)	25 kg	-	Säcke
Vestamid L 2128 naturel	25 kg	X	Säcke
<b>prime material: PA12 Verstärkt</b>			
Grilamid XE 3915 black 9230 (GF50)	1375 kg	-	Säcke
<b>prime material: PA6 Unverstärkt</b>			
Bergamid B700 VN 3643CF aluminiumwhite ~RAL9006 (V2)	375 kg	X	Säcke
Bergamid B70W25 UV monsilber ~RAL7042	550 kg	X	Säcke
Durethan B 30 S naturel 000000	2475 kg	X	Säcke
Durethan B30S FN30 black 901510 (hitzebeständig)	635 kg	-	Säcke
Durethan B30S FN40 black 901510 (V2 bei 0,4 mm, halogenfrei)	3325 kg	X	Säcke
Durethan B40SK W1 naturel 000000	267 kg	-	neutralr Octabin
Durethan BC 304 naturel 000000 (schlagzäh)	25 kg	X	Säcke
Durethan T 40 transparent 000000	1000 kg	X	Säcke
Grilon EB 50 H black 9697	375 kg	X	Säcke
Miramid H3C black 802 (V2)	800 kg	-	Säcke
PA 6 black (MVR3; Hitze- u. Hydrolysebeständig;schlagzäh;Extrusion)	1375 kg	X	neutral Säcke
PA 6 black (MVR3; schlagzäh, Hitzebeständig; Extrusion)	250 kg	X	neutral Säcke
Scanamid 6B 121 naturel	25 kg	X	Säcke
Schulamid 6 NV 12 FR white 96.0360 ~ RAL 9010 (V0)	675 kg	X	Säcke
Technyl C 216 black (mittlere Viskosität)	300 kg	-	Säcke
Wellamid 6000 S white W2 ~ RAL 9003	200 kg	-	Säcke
<b>prime material: PA6 Verstärkt</b>			
Akulon K222 KGV4 gray ~RAL7035 (UL94-V2 ab 0,8mm;GF20)	21 kg	-	Säcke
Badamid B70 GF 30 naturel	1500 kg	X	Säcke
Badamid B70 M30 L naturel (M30%)	24 kg	-	Säcke
Badamid B70 M30 L black (M30%)	47 kg	-	Säcke
Badamid B75 GF 15 gray ~RAL 7035	220 kg	X	Säcke
Durethan BKV 115 DUS008 naturel 000000 (GF15)	50 kg	-	Säcke
Durethan BKV 130 H 2.0 black 901510	2225 kg	X	Säcke
Durethan BKV 135 black 901510 (GF35)	1200 kg	-	Säcke
Durethan BKV 15 DUS 008 black 901317 (GF15)	144 kg	-	Säcke
Durethan BKV 15 H 2.0 DUS 008 black 901510 (GF15)	25 kg	X	Säcke
Durethan BKV 15 H 2.0 satinblack 900307	50 kg	X	Säcke

Product	Qty.	WPZ	Packing
Durethan BKV 15 H 2.0 blackgray 701169 ~ RAL9004	50 kg	X	Säcke
Durethan BKV 15 H 2.0 blackgray 701169 ~ RAL9004	15 kg	X	neutral säcke
Durethan BKV 15 H 3.0 naturel 000000 (GF15; Wärmestabil)	1475 kg	X	Säcke
Durethan BKV 215 H 3.0 naturel 000000	1000 kg	X	Säcke
Durethan BKV 230 H 2.0 black 901510	500 kg	X	Säcke
Durethan BKV 30 H 2.0 EF black 900116	5000 kg	X	Octabin
Durethan BKV 30 H 2.0 black 900055	7000 kg	X	Octabin
Durethan BKV 30 H 2.0 black 901510 (GF30; Wärmestabil)	4650 kg	X	Säcke
Durethan BKV 30 H 3.0 naturel 000000 (GF30; Wärmestabil)	3750 kg	X	Säcke
Durethan BKV 30 N1 naturel 000000	250 kg	X	Säcke
Durethan BKV 30 orange~RAL2009 (GF30)	89 kg	-	neutral Säcke
Durethan BKV 30 W1 white (GF30; witterungsstab.)	1390 kg	-	neutralr Octabin
Durethan BKV 50 H 3.0 naturel 000000 (GF50, wärmestabilisiert)	325 kg	X	Säcke
Durethan DP BM65XFM30 gray700350~RAL7035(50%Mineral;15%GF;VO bei1,5mm)	25 kg	X	Säcke
Frianyl B 63 HGV 30 brown ~ RAL8025 (GF30; Hitzestabi.)	373 kg	-	Säcke
Frianyl B 63 KV 15 black 9005/U (GK15)	200 kg	X	Säcke
Gelon BFR 552Y3 GY8020 gray~RAL7035 (M20; GF10; V2)	200 kg	-	Säcke
Grilon B 70 G 25 H UV black 9833	587 kg	X	Säcke
Grilon BG 15 HM gray 9388 ~ RAL 7016 (charcoal; GF15)	125 kg	-	Säcke
Grilon BK-30 UV brown 8019/9 ~RAL8019	800 kg	-	Säcke
Grilon PV 25H HM black 9992 ~RAL9005 (GF25)	225 kg	-	Säcke
Miramid B3EG3 GIT black 8866 (GF15)	773 kg	-	Säcke
Miramid VE 15 (GF 15) black	247 kg	-	Octabin
Miramid VET 30 C black 805 (GF30; schlagzäh)	25 kg	-	Säcke
PA 6 GF 15 cocoa	1075 kg	X	Säcke
PA 6 GF 15 black	5375 kg	-	Säcke
PA 6 GF 15 black	3120 kg	X	Säcke
PA 6 GF 25 naturel	1825 kg	X	Säcke
PA 6 GF 30 H black	383 kg	-	Octabin
PA 6 GF 30 black hitzestabilisiert	75 kg	X	Säcke
PA 6 GF 35 naturel	1475 kg	X	Säcke
PA 6 GF 35 black	875 kg	X	Säcke
PA 6 GK 30 black	150 kg	X	Säcke
Premid B 30 G 10 black (GF50)	443 kg	-	Säcke
Radilon S RCP 3010 LK black 322 (GF+MX30, hitzestabil)	25 kg	-	Säcke
Schulamid 6 GF20 FR gray 96.7685 ~RAL 7035 (UL94-V2 ab 1,5mm)	50 kg	-	Säcke
Schulamid 6 MGF 45 FR 6 gray 96.7685	310 kg	X	neutral Säcke
Schulamid 6 MT25 FR gray 96.7685 ~RAL 7035 (UL94-V2 ab 0,75mm)	25 kg	-	Säcke
Staramide 6 30V S4/9/02268 gray (GF30,UV)	1000 kg	X	Säcke
Technomid PA 6 GF10 TV20 black	440 kg	-	Octabin
Technyl C 256 V18 black (GF18)	995 kg	-	Säcke
Tecomid NB40 GR30 YL009 HS daffodilyellow ~RAL1007 (30%GF)	13 kg	-	Säcke
Ultramid B3G6 R02 clear (GF30)	125 kg	X	Säcke
Ultramid B3GM35 (GF15%;M25%) white 15194~RAL9003	5350 kg	-	Säcke
Ultramid B3WG5 black 564	2675 kg	X	Säcke
Ultramid B3WG6 black 564	3000 kg	X	Säcke
Zytel 73 G 45 L NC 010 naturel	325 kg	-	Säcke
<b>prime material: PA6.10 Unverstärkt</b>			
PA 6.10 transparent(hochviskos)	1570 kg	-	neutralr Octabin
Zytel RS LC 3090 NC 010 transparent	2098 kg	-	neutralr Octabin

Product	Qty.	WPZ	Packing
<b>prime material: PA6.6 Unverstärkt</b>			
Durethan A30S FN31 gray 701979 (wärmestabil/UL94-V0)	950 kg	-	neutralr Octabin
Durethan AKV 30 S FN31 naturel 000000 (wärmestabil/UL94-V0)	223 kg	-	neutralr Octabin
Durethan DP 2081 naturel 000000 (wärmestab./UL94-V2)	370 kg	-	neutralr Octabin
Frianyl A 63 H naturel 1101 (redbrown, temperature-resistant)	350 kg	-	Säcke
Grilon AS V0 black 9562	475 kg	X	Säcke
Latamid 6.6 H-V0 blue 7359 X4 ~RAL5003	200 kg	X	Säcke
Radilon A HSX black 333	475 kg	-	Säcke
Taromid A 260 black	725 kg	-	Säcke
Technyl A 205 F naturel	1141 kg	X	Säcke
Tecomid NA40 BK001 HS black ~RAL9005 (hitzestabil)	2932 kg	X	Säcke
Torzen T 1001 HSL BK20 black (schlagzäh,hitzestab.)	1250 kg	X	Säcke
Torzen T 2000 HSL NC01 naturel (schlagzäh,hitzestab.)	1175 kg	X	Säcke
Torzen T 3000 HSL BK20 black (schlagzäh,hitzestab.)	875 kg	X	Säcke
Torzen T 3000 HSL NC01 naturel (schlagzäh,hitzestab.)	1173 kg	X	Säcke
Zytel 103 HSL black BKB080 (eingebatcht)	25 kg	-	Säcke
Zytel ST 801 NC 010 A naturel	50 kg	X	Säcke
<b>prime material: PA6.6 Verstärkt</b>			
Akulon S 223-G6 black SN.01.07.U (GF30)	2720 kg	X	Säcke
Badamid A 70 GF 20 UV black	1732 kg	-	Säcke
Badamid A 70 GF 50 black	2100 kg	X	Säcke
Bergamid A70 G15 HW TM-Z black (GF15;hitzestabi,schlagf)	2725 kg	-	Säcke
Durethan AKV 30 GHR black 900116 DUS023 (leichtfl.;hydrol.)	1000 kg	X	Octabin
Durethan AKV 30 H 2.0 black 901510	225 kg	-	Säcke
Durethan AKV 30 H 2.0 black 901510	1000 kg	X	Säcke
Durethan AKV 30 H 3.0 naturel 000000	500 kg	X	Säcke
Durethan AKV 30 HR H 2.0 black 901510 (GF30;wärme/hydrolysestabil)	2550 kg	X	Octabin
Durethan AKV 30 HR H 2.0 black 901510 (GF30;wärme/hydrolysestabil)	50 kg	X	Säcke
Durethan DP AKV 30 HREF black 901510 (leichtfl.;hydrol.)	1000 kg	X	Octabin
Frianyl A63H-KV30 black (GK30%+Wärmestab)	525 kg	-	Säcke
Grivory GV-5H black 9915 (GF50)	500 kg	X	Säcke
Grivory GV6H gray 9148 (PA6.6+PA6I/X) (GF60)	675 kg	-	Säcke
Latigloss 66 H2 G/50 black 3330 (GF50, hitzestabil)	2350 kg	-	Säcke
Luvocom 1/CF15/TF20 BK black (CF+PTFE)	1169 kg	-	Säcke
Luvocom 1/CF15/TF20 Bk black (CF+PTFE)	72 kg	-	neutral Säcke
Matrixx 74S5251 PO V0 naturel(GF25;redbrown wegen Phosphor)	675 kg	X	Säcke
Nylatron GS-51 naturel (GF32)grülicher Farbton wegen MO2(anthracite~RAL7015	4575 kg	X	neutral Säcke
PA 6.6 GF 15 M 15 black	680 kg	-	Säcke
PA 6.6 GF 25 FR graywhite ~RAL9002	1000 kg	X	Säcke
PA 6.6 GF 30 elektrogray ~RAL 7035	315 kg	X	neutral Säcke
Pentamid A GV 15 H black ~ RAL9004	925 kg	-	Octabin
Pentamid B GK30H black (GK30;hitzestabil)	495 kg	X	Säcke
Radilon A RV 250 KB 333 black (GF25)	2550 kg	X	Säcke
Schulamid 66 GF30 FR2 gray 96.7829 ~RAL 7035 (UL94-V0 ab 0,75mm)	50 kg	-	Säcke
Staramide 66 G 50V S3/3/039 DV black (GF50)	240 kg	-	Säcke
Thermocomp RF00CSXS black BK1B594 (GF60; Hitzestabi.)	800 kg	-	Säcke
Thermofil 20R12 EV13 naturel (GF15)	2846 kg	X	Octabin
Torzen G 2500 HSL NC01 naturel (GF25,hitzestab.)	1150 kg	X	Säcke
Torzen G 3500 HSL BK20 black (GF35,hitzestab.)	1250 kg	X	Säcke
Torzen G 3500 HSL NC01 naturel (GF35,hitzestab.)	1250 kg	X	Säcke
Ultramid A3WG6 black 00564	1000 kg	X	Säcke

Product	Qty.	WPZ	Packing
Ultramid A3XG5 black 00100	13 kg	-	Säcke
Ultramid A3ZG3 ST black 805 (GF15;schlagfest)	1225 kg	X	Säcke
Ultramid A3ZG3 ST clear (GF15;schlagfest)	427 kg	X	Octabin
Vampamid 66 3028 V0 naturel (flame retardants)	650 kg	-	Säcke
Vydyne R 535 J BK black (GF 35)	123 kg	-	Säcke
Zytel 70 G 30 HSL BK039B black	1250 kg	X	Säcke
Zytel 70 G 30 HSL NC 010 naturel	750 kg	X	Säcke
Zytel 70 G 30 HSL R black BK 099	1000 kg	X	Säcke
Zytel 70 G 35 EF black BK538	2950 kg	-	Säcke
Zytel 70 G 35 HSL black BK 039 B	50 kg	X	Säcke
Zytel EFE 1030 naturel NC 010 (GF20; V0)	125 kg	-	Säcke
Zytel EFE 7340 HS black BK447	100 kg	-	Säcke
Zytel FE 5555 black BK 538 (GF35)	50 kg	-	Säcke
Zytel HTN 51 G35 HSL R black BK 420	25 kg	-	Säcke
<b>prime material: PA6.6/6 Verstärkt</b>			
Grilon TK 5 H (50%GK)black 9697 ~ RAL 9004	125 kg	-	Säcke
Grilon TSC-30/4 LF 15 black 9832 RAL ~9004 (CF 30%)	19 kg	-	Säcke
Technyl B 218 V30 black 21 N GF 30 wärmestabilisiert	490 kg	-	Säcke
<b>prime material: PA6I/X</b>			
Grilamid TR 30 red L134252 ~ RAL 3011	25 kg	-	Säcke
<b>prime material: PA6T/6I Verstärkt</b>			
Grivory HT XE 16125 (HT1VL-50X) black	220 kg	-	Säcke
Grivory HTV-45H1 black 9205 (GF45;hitzestabil;UV)	175 kg	X	Säcke
Grivory HTV-5X1 naturel (GF50/hitzestabil)	750 kg	X	Säcke
Ultramid TKR 4355-G5 naturel (GF25)	18 kg	-	Säcke
<b>prime material: PBT Unverstärkt</b>			
PBT uninforced naturel	1805 kg	-	neutralr Octabin
<b>prime material: PBT Verstärkt</b>			
Celanex 2360 GV1/30 FL naturel (GF30/V0)	50 kg	-	Säcke
PBT 15% GF black	689 kg	-	neutralr Octabin
PBT 20% GF naturel ~ Pocan B 3225	3302 kg	-	Octabin
PBT 20% GK naturel	10 kg	X	Säcke
PBT 30% GF FR black	654 kg	-	neutralr Octabin
<b>prime material: PBT+ASA Verstärkt</b>			
Pocan AF 4130 gray (GF30;RAL )	254 kg	-	neutralr Octabin
<b>prime material: PBT/PC Blend</b>			
Makroblend DP UT 3905 gray~RAL 7047 (MVR44)	50 kg	X	Säcke
Makroblend S 7916 naturel 000000	543 kg	X	Säcke
Makroblend UT 6007 black 901510 (uninforced;UV-Stabil;schlagzäh;MVR18)	375 kg	X	Säcke
Pocan C 1202 naturel 000000	100 kg	X	Säcke
Pocan C 1202 black 901510	125 kg	X	Säcke
Xenoy CL 100 black 78211 (UV-stabil)	450 kg	X	Säcke
Xenoy XR 100 black 76000	230 kg	-	Octabin

Product	Qty.	WPZ	Packing
<b>prime material: PBT/PET Blend</b>			
Valox 830 black 75125 (GF30; MFR45; 265°C/5,0kg)	25 kg	-	Säcke
<b>prime material: PBTP Unverstärkt</b>			
Celanex 2402 MT naturel (MVR40;Lebensmittel + Medizin)	125 kg	X	Säcke
Crastin FG 6130 NC010 naturel (Lebensmittel;MFR 15)	50 kg	X	Säcke
Pocan B 1501 gray 70/938 ~ RAL 7037 (MVR16)	1292 kg	-	Octabin
Pocan B 1700 naturel 000000 (MVR11)	25 kg	X	Säcke
Pocan KU1 7020 gray 70/938 ~ RAL7045 (~ S 7020 V0+Elastomer)	288 kg	-	Säcke
Pocan KU1-7301 naturel 000000 (MVR60)	43 kg	X	Säcke
Pocan KU2-7317 naturel 000000	24 kg	X	Säcke
RTP 1099 X 104187 naturel	1000 kg	-	Octabin
Schuladur AMV 14 HI polarwhite 96.0145LS~RAL 9010	838 kg	-	Säcke
Schuladur AMV 14 SHI FR1 black 96.8166(flame retardants)	2950 kg	X	Säcke
Ultradur B 4520 Pro clear (MVR21;Medizintechnik)	50 kg	X	Säcke
Valox 325 gray 8325 ~ RAL 7016 (MFR 50; 265°C/5,0kg)	50 kg	-	Säcke
Valox 325 M 1001 signalwhite ~ RAL 9003 (MFR30)	184 kg	-	Säcke
Valox 362 black 7001 (PBT unverst.,V0-1,5mm,MVR7)	800 kg	X	Säcke
<b>prime material: PBTP Verstärkt</b>			
Arnite TV4-461 black (GF30)	300 kg	-	Säcke
Crastin SK 652 FR NC 010 naturel (GF15%, flame retardants)	800 kg	X	Octabin
Crastin SO 653 white 22146 ~ RAL 9003(GK20)	50 kg	-	Säcke
Lupox GP 2300 black KA08 ~RAL 9005 (MFR18;~Pocan B 3235)	300 kg	-	Säcke
Lupox GP 2300 black KA08 ~RAL 9005 (MFR18;~Pocan B 3235)	674 kg	X	Säcke
Pocan B 3216 HR naturel 000000 (GF16;schlagzäh;hydrolyse)	435 kg	-	neutralr Octabin
Pocan B 3225 LT naturel 000000 (GF20;lasertransparent)	2100 kg	X	Säcke
Pocan B 3225 black 901510 (GF20)	1000 kg	X	Säcke
Pocan B 3225 white 010058 ~ RAL9010 (GF20)	850 kg	-	Säcke
Pocan B 3233 HR black 900867 (GF30;hydrolysestab.)	580 kg	-	neutralr Octabin
Pocan B 3235 naturel 000000 (GF30)	2450 kg	X	Säcke
Pocan B 3235 black 901510 (GF30)	3500 kg	X	Säcke
Pocan B 3235 black 901510 (GF30)	4000 kg	X	Octabin
Pocan B 4235 blue ~RAL 5015 (GF30; UL94-V0)	207 kg	-	neutralr Octabin
Pocan B 4235 red 300339~RAL 3000 (GF30)	625 kg	X	Säcke
Pocan B 4235L reinwhite~RAL 9003 etwas brighter	703 kg	X	Big Bag
Pocan B 5220 XF naturel 000000 (20%GK; MVR34)	25 kg	-	Säcke
Pocan B 5220 XF black 901510(Nachfolgetype B 7425)	100 kg	X	Säcke
Pocan DP 7139 GF 30 Hydrolyse naturel 000000 (MFR20)	925 kg	-	Säcke
Pocan KL1-7265 black 901510 (GF15;UV-stabil)	375 kg	X	Säcke
Pocan KU1-7625 black 901510 (GF20)	1000 kg	X	Säcke
Pocan KU2-7111 naturel 000000 (GF16)	430 kg	-	neutralr Octabin
Polyshine D 201 GF 30 naturel	1000 kg	-	Säcke
Shinite D 201 G20 DH6020 naturel (GF20)	700 kg	-	Säcke
Shinite D 201 G20 DH8020 naturel (GF20)	500 kg	-	Säcke
Tecodur PB70 GR20 NL100 naturel (20% GF)	25 kg	-	Säcke
Tecodur PB70 GR25 TD71 BK002 black (25% GF)	24 kg	-	Säcke
Tecodur PB70 NL RT naturel (PTFE)	25 kg	X	Säcke
Tribit 1500 GF 20 black	2925 kg	-	Säcke
Ultradur B 4040 G4 black 15029 (GF20)	25 kg	-	Säcke
Ultradur B 4040 G4 black 15029 (GF20/MVR22)	1000 kg	-	Octabin
Ultradur B 4300 G2 naturel (GF10)	940 kg	-	Octabin



Product	Qty.	WPZ	Packing
Ultradur B 4300 G2 white ~RAL 9003 (GF10)	1725 kg	-	Säcke
Ultradur B 4300 G6 HS black (GF30; MVR23)	25 kg	-	Säcke
<b>prime material: PC Unverstärkt</b>			
Alcom PC740/25UV transluzent WT1445-06LD (hochwärmeformbeständig, lightstreuend)	925 kg	-	Säcke
Apec 1895 gray 700361 ~ RAL 7004 (hohe Wärmeformbeständigkeit)	250 kg	-	Säcke
Calibre 303 EP-22 colourless TC030003 (PU;UV Entformungshilfe; MFR 22)	25 kg	X	Säcke
Calibre 303 EP-31 colourless TC030003 (MVR31;UV-Stabi;hohe Schlagfestigkeit)	247 kg	X	Säcke
Lexan 121 R black 701	677 kg	-	Octabin
Lexan 141 R clear 111	5000 kg	X	Säcke
Lexan 141 R black 701 (MVR 10,5)	2000 kg	X	Säcke
Lexan 161 R transparent 111 (MVR 9)	550 kg	X	Säcke
Lexan HFD 1014 clear NA9G006T (MFI7/300°C/1,2kg)	750 kg	-	Säcke
Lexan HFD 1810 clear NA9E108T (MVR38/300°C/1,2kg)	75 kg	-	Säcke
Lexan HP2EU naturel 1H9D036T (Medizin, MVR21/300°C/1,2kg)	370 kg	X	Säcke
Lexan HP2EU naturel 1H9D038T	225 kg	X	Säcke
Lexan HP2REU transparent 1H9D036T (Medizintype; MVR 21 (300°C/1.2 kg))	200 kg	X	Säcke
Lexan HPH 4504 H EU naturel 1H9D071T (MVR12)	75 kg	X	Säcke
Lexan HPH4504 transparent 1H9D071T (Medizintechnik)	50 kg	-	Säcke
Lexan ML 7687 clear NA9E095T (MFI6/250°C/1,2kg)	450 kg	-	Säcke
Lexan OQ 1026 clear 112 (MVR11/250°C/1,2kg)	350 kg	-	Säcke
Makrolon 2205 colourless 550115 (MVR 34)	1250 kg	X	Säcke
Makrolon 2207 colourless 550115 (MVR 34; UV-Stabil)	3750 kg	X	Säcke
Makrolon 2256 colourless 550115 (MVR34; lebensmittelecht)	600 kg	-	Säcke
Makrolon 2405 colourless 550115 (MVR 19)	3750 kg	X	Säcke
Makrolon 2405 black 901510 (MVR 19)	3499 kg	X	Säcke
Makrolon 2405 white 010027 (MVR 19)	225 kg	X	Säcke
Makrolon 2407 colourless 550115 (MVR 19; UV-Stabil)	3750 kg	X	Säcke
Makrolon 2407 platingray 702156 (UV Stabil) ~ RAL 7036	750 kg	-	Säcke
Makrolon 2407 white 020003 (MVR 19; UV-Stabil)	2800 kg	X	Säcke
Makrolon 2658 colourless 550115 (MVR12)	125 kg	X	Säcke
Makrolon 2805 colourless 550115 (MVR9)	2125 kg	X	Säcke
Makrolon 2805 gray 700394 ~ RAL 7035 (MVR9)	68 kg	-	Säcke
Makrolon 2805 black 901510 (MVR9)	2000 kg	X	Säcke
Makrolon 2805 black 901510 (MVR9)	465 kg	X	neutralr Octabin
Makrolon 2805 black 91/004 (MVR9)	39 kg	-	neutralr Säcke
Makrolon 2807 colourless 550115 (MFR9; UV-Stabil)	1250 kg	X	Säcke
Makrolon 2856 blacktransparent (MVR9; lebensmittelecht)	25 kg	-	Säcke
Makrolon 2858 colourless 550115 (MVR9)	1575 kg	X	Säcke
Makrolon ET 3127 gray 703545 ~ RAL 7040 (MVR6;UV-Stabil)	25 kg	-	Säcke
Panlite L-1250 ZT clear ~ 2805 (MVR8;V2;0,4mm)	800 kg	X	Big Bag
Panlite Y-0345 black TG6514 (MVR 15)	12500 kg	X	Octabin
PC bluetransparent	625 kg	-	neutralr Octabin
PC clear MFI 11	9 kg	-	Big Bag
PC clear MFI 15(bluestich)	234 kg	-	neutralr Octabin
Polyman (PC) XP11RS black 72515LW (MFI20)	9255 kg	X	Octabin
Saxalon 6101 orange ORE005 (MVR27)	174 kg	X	Säcke
Sitralon 10R-L20-HN/37033 lightwhite	2000 kg	-	Octabin
Xantar 22 SR FD white 33049	2199 kg	X	Säcke

Product	Qty.	WPZ	Packing
<b>prime material: PC Verstärkt</b>			
Lexan 920 A white 80972 ~ RAL 9010 (UV-Stabil; V2)	43 kg	-	Säcke
Makrolon 6267 white 012016 ~RAL 9003 (MVR19;V0)	575 kg	-	Säcke
Makrolon 6267 white 012016 ~RAL 9003 (MVR19;V0)	50 kg	-	neutral Säcke
Makrolon 6465 naturel 000000 (V0)	4775 kg	X	Säcke
Makrolon 6485 naturel 000000	850 kg	X	Säcke
Makrolon 6717 colourless 550016	700 kg	X	Säcke
Makrolon 8025 naturel (GF20%) 000000	2500 kg	X	Säcke
Makrolon 8025 black 901510 (GF20)	2500 kg	X	Säcke
Makrolon 9415 blue 500319 ~ RAL 5012 (GF10;V0)	550 kg	-	Säcke
Panlite MN3710 S graytransparent QM70702S (UL94;2,4mm;V0)	12000 kg	X	Big Bag
PC Compound GF 20 FR gray ~RAL 7032	24 kg	X	neutral Säcke
Scantec PC S60R GF30 V0 black	500 kg	-	Säcke
<b>prime material: PC/ABS Blend</b>			
Anjacom 050/45S naturel (MVR 24)	550 kg	-	Säcke
Bayblend FR 3000 black 901510	1000 kg	X	Säcke
Bayblend FR 3010 brown 801414 ~RAL8019	250 kg	-	Säcke
Bayblend FR 3010 naturel 000000	2000 kg	X	Säcke
Bayblend KU 1-1446 naturel 000000 (MFR 5)	275 kg	-	Säcke
Bayblend T 45 PG naturel 000000	900 kg	X	Octabin
Bayblend T 45 PG naturel 000000	1000 kg	X	Säcke
Bayblend T 65 PG naturel 000000	50 kg	X	Säcke
Bayblend T 65 XF BBS910 black	16 kg	-	Säcke
Bayblend T 65 XF gray 703367~RAL7021	316 kg	X	Säcke
Bayblend T 65 XF gray 801122 ~RAL7006	990 kg	-	Octabin
Bayblend T 65 XF naturel 000000	1000 kg	X	Säcke
Bayblend T 65 XF black 901510	2700 kg	X	Säcke
Bayblend T 85 XF naturel 000000	3500 kg	X	Säcke
Bayblend T 85 XF black 901510	2500 kg	X	Säcke
Bayblend T 88 2N gray 701831~RAL7042 (mit Spezifikation)	13265 kg	-	Octabin
Bayblend T 88 2N black 901510 (GF10%)	1600 kg	-	Octabin
Bayblend T 88 GF 20 naturel 000000	1275 kg	X	Säcke
Cycloy C 1200 HF white WSL005~RAL9016	350 kg	X	Säcke
Cycloy C 4215 HF BK black (GF15,MVR 31)	993 kg	-	Säcke
Cycloy CM 8622 black 76701 (schlagzäh;hitzestabil;MFR16)	100 kg	-	Säcke
Cycloy LG 9000 BK 1736 blackbrown ~RAL8022 Hitze+UV-Stabil;MVR20	1885 kg	X	Säcke
Cycloy XCY 620 S black 76701	122 kg	X	neutral Säcke
Cycloy XCY 620 S black 76701	750 kg	X	Säcke
Lupoy GN-5001 RFT KA02 black (V0/MFR28)	1625 kg	X	Säcke
Mablex 319 F black (GF 20)	96 kg	-	neutralr Octabin
Mablex 470 black 525003 ~ RAL9005 (V0; MFR 16)	50 kg	-	Säcke
Mablex 470 black 525003 ~ RAL9005 (V0; MFR 16)	14 kg	-	neutral Säcke
Niblend S65 black 905 (hitzestabilisiert)	25 kg	-	Säcke
PC/ABS Blend 85 black	100 kg	-	Säcke
PC/ABS Blend black	50 kg	-	Säcke
PC/ABS Blend ~ T 45 black	616 kg	-	neutralr Octabin
Polyblend PC/ABS 65FS GF10 black	4490 kg	-	Octabin
Pulse 920 MG black 39058	3525 kg	X	Säcke
Pulse 920 MG black TP7801202(low gloss, mittlere wärmeformbeständ.)	4296 kg	X	Säcke
Pulse A 35-105 black 39058	1800 kg	X	Säcke
Pulse A 35-110 naturel	7975 kg	X	Säcke

Product	Qty.	WPZ	Packing
Pulse GX 50 black TP7702148	3450 kg	X	Säcke
Pulse GX 70 naturel	248 kg	-	Säcke
Pulse GX 70 black TP7702148	2825 kg	X	Säcke
Riablend A 026 XE 4262 black(MFI 33 260°/5kg)	1275 kg	X	Säcke
Romiloy 1035 black 13812 ~ RAL9017(MFR15)	705 kg	-	neutral Säcke
Romiloy 1055 black 10210 (MFR15)	1000 kg	X	Säcke
Xantar CM406 naturel 08000 ~T65	1500 kg	-	Octabin
Xantar CM506 black 10001 ~T85	1000 kg	-	Octabin
Xantar CM506 black 10032 ~T85	1000 kg	-	Octabin
<b>prime material: PC/PET</b>			
Makroblend DP 7645 black 901510 (schlagzäh)	3600 kg	X	Octabin
Stapron PC EM 605 10012 black ~RAL9005 MFI5,5(280°C/1.2kg)	200 kg	X	Säcke
Xylex X 8300 clear NA9A002 (MFR15; UV-Stabi;V0)	906 kg	-	Säcke
<b>prime material: PE</b>			
PE naturel UV-stabilisiert	1011 kg	-	neutraler Octabin
<b>prime material: PEEK</b>			
Luvocom 1105-7373 black (Kohlefaser)	200 kg	-	Säcke
<b>prime material: PEI</b>			
Ultem 2300 black 7301 (GF30;V0;MVR6)	13 kg	-	Säcke
<b>prime material: PESU</b>			
Luvocom 1100-8326 black (PESU CF+PTFE)	525 kg	-	Säcke
<b>prime material: PET</b>			
Arnite A02 306 naturel	775 kg	X	Säcke
PET prime material transparent	945 kg	-	Octabin
PET Spritzguß white ~ RAL 9003	1025 kg	-	Octabin
Rynite 415 HP black BK 509	750 kg	X	Säcke
Rynite 935 black BK 505 (PETP) (35%Mica/GF)	275 kg	-	Säcke
Schuladur E GF 30 FR 5 naturel (GF30; V0; MVR6)	25 kg	-	Säcke
<b>prime material: PET/PC</b>			
Pocan C 1206 black 901510	1000 kg	X	Octabin
<b>prime material: PMMA</b>			
Altuglas HFI-15 transparent (MVR3, 230°C/3,8kg)	2827 kg	-	Säcke
Altuglas MI-7T transparent(MFR 1,8)	825 kg	-	Säcke
Diakon CMH 454 L transparent (MFR1)	1205 kg	-	neutralr Big Bag
Plexi 7 H clear	150 kg	X	Säcke
Plexi 8 N clear	450 kg	X	Säcke
Plexi 8 N clear	900 kg	X	BigBag
Plexi ZK 20 white 02291	200 kg	-	Säcke
Plexi ZK 5 BR black 90084	725 kg	-	Säcke
<b>prime material: POM</b>			
Delrin 127 UV red RD-899 ~ RAL 3020	75 kg	-	Säcke
Delrin 500 P BK 402 black	146 kg	-	Säcke
Delrin 911 DP black BK 402 (Homo)	750 kg	-	Säcke
Delrin 911 P NC 010 naturel (Homo; MFR 25)	2650 kg	X	Säcke
Hostaform C 13021 black 14	4000 kg	X	Säcke
Hostaform C 2521 white 22 ~ RAL 9016 (Copo;MVR2,5)	625 kg	-	Säcke

Product	Qty.	WPZ	Packing
Hostaform C 2521 white 22 ~ RAL 9016 (Copo;MVR2,5)	112 kg	-	neutral Säcke
Hostaform C 27021 LS 22 white ~ RAL 9003 (copo;MVR24)	375 kg	-	Säcke
Hostaform C 27021 XAP <sup>2</sup> LS black 14(UV)	4800 kg	X	Säcke
Hostaform C 52021 naturel (Copo;MVR39)	354 kg	X	neutral Säcke
Hostaform C 52021 naturel (Copo;MVR39)	25 kg	X	Säcke
Hostaform C 9021 GV 1/20 naturel (GF20)	145 kg	-	Säcke
Hostaform C 9021 naturel (Copo; MFI 9)	1100 kg	X	Säcke
Hostaform C 9021 black 14(Copo; MVR8)	2000 kg	X	Säcke
Hostaform C 9021 SW black 14	1000 kg	X	Säcke
Hostaform C 9021 TF naturel	500 kg	X	Säcke
Hostaform C 9021 TF black 14	75 kg	X	Säcke
Hostaform C 9021 white 203552 ~ RAL 9003	952 kg	-	Octabin
Hostaform C 9021 XAP black 14	2500 kg	X	Säcke
Hostaform C 9021 XAP <sup>2</sup> naturel	100 kg	X	Säcke
Hostaform C 9021 XAP <sup>2</sup> black 14	3500 kg	X	Säcke
Hostaform MT12U03 naturel (Medizintechnik;MVR 12)	50 kg	X	Säcke
Hostaform S 27063 naturel (Copo;MVR20)	25 kg	-	Säcke
Hostaform S 9064 black 14	510 kg	-	Säcke
Hostaform S 9243 XAP <sup>2</sup> LS black 14 (UV-Stabil)	975 kg	X	Säcke
Hostaform S 9244 black 14 (Copo)	650 kg	-	Säcke
Isoform AK 09 GF 10 black (MFI9)	1950 kg	-	Octabin
Kepital TE-32 black (Copo)	1000 kg	-	Säcke
POM Copo 52021 naturel MI39	1000 kg	X	neutralr Octabin
POM H 05 P (Homo) naturel neutral boxed (Delrin 500)	850 kg	X	neutral Säcke
POM Homo naturel	715 kg	-	neutralr Octabin
Saxaform C9 black SWS005 (POM Copo, MVR9)	125 kg	X	Säcke
Ultraform N 2320 003 black 120	350 kg	X	Säcke
Ultraform N 2320 naturel 006	50 kg	-	Säcke
<b>prime material: PP</b>			
Altech HA 4320/05 gray ~ RAL 7024	545 kg	-	Säcke
<b>prime material: PP Unverstärkt</b>			
Addilene J370 naturel FAAPE004-S25 (Copo;schlagzäh;MFR5)	450 kg	X	Säcke
Bormed BE 860 MO naturel (Copo;Medizintechnik, MFR13)	150 kg	X	Säcke
Bormed HD 810 MO naturel (Homo;Medizintechnik)	50 kg	X	Säcke
Bormed RB 801 CF naturel(PP Random Copo MFR1,9 230°/2,16kg)	2000 kg	X	Säcke
Bormed RD 808 CF naturel(PP Random Copo MFR 8 (Medizintechnik)	2975 kg	-	BigBag
Daplen EE 050 AE naturel (schlagzäh)	1200 kg	X	Säcke
Domolen 1101 T naturel (Homo; UV-Stabi; MFR 29)	1575 kg	-	Säcke
Eltex MED 100-MG25 naturel(Homo;MFR25)	1174 kg	X	Säcke
ExxonMobil PP 1013H1 naturel (PP Homo;MVR7,5;Medizintechnik)	1250 kg	X	Säcke
Hostacom XBR 169G black C12463 (MFR 15;schlagfest;Copo)	1470 kg	-	Octabin
Moplen black	130 kg	-	Säcke
Piolen P A56 black 1P000 (PP copo;MFI6)	1075 kg	X	Säcke
PP Copo naturel	25 kg	-	Säcke
PP Copo naturel MFI 12	2120 kg	-	Säcke
PP Copo black	1270 kg	-	neutralr Octabin
PP Homo black	150 kg	-	neutral Säcke
Pro-fax PD 702 naturel (Homo; MFR 35)	12976 kg	X	Octabin
Sabic PP 579 E naturel 00900 (Homo;MFR 47)	2525 kg	X	Säcke
Sasol HNR 100 P naturel (Homo; MFI12)	975 kg	X	Säcke

Product	Qty.	WPZ	Packing
Styron DTF 1405.00 ESU black TR7701701 (MFR10)	400 kg	-	Säcke
Total PPC 6742 naturel (Copo;MFI8;hochschlagf.)	1372 kg	-	Säcke
Total PPC 7600 OG naturel (MFI 18,8)	3600 kg	-	Säcke
Total PPM H250 naturel(Homo;MFR25)	1348 kg	X	Säcke
<b>prime material: PP Verstärkt</b>			
Alcom 620/8 GF/MRX black (GF20;M10) ~RAL9004	6270 kg	X	Octabin
Borealis Fibremod GB 306 SAF black 9502(GF35; MFR2)	26 kg	-	neutral Säcke
Borealis Fibremod GB 306 SAF black 9502(GF35; MFR2)	839 kg	-	Octabin
Borealis Fibremod GB 601 HP 9502 black ~RAL9005	1000 kg	-	Octabin
Borealis GB311U-8229 black (GF30)	200 kg	X	Säcke
Borealis MD 231 U naturel (20% Mineral)	300 kg	-	Säcke
Borealis MSC 65T20 9513 HP black (TV20;MFI22,5)	2650 kg	-	Säcke
Daplen EE 158 AL naturel(13% Mineral)	325 kg	X	Säcke
Daplen EE 209 AE black 9502 (TV20;MFR13;schlagzäh)	1175 kg	X	Säcke
Daplen EH 104 AE-0515 grayaluminium ~RAL9007 (Mineral12%, UV-Stabil, MFR40)	900 kg	X	Säcke
Daplen FSC65T30 black 9505 (30% Mineral)	1975 kg	-	Säcke
Daplen MC55T1 X-MOD naturel (TV10;MFR 13)	1000 kg	X	Octabin
Hifax EKC 112 X black (PP/EPR-Blend;TV20; MFR 6,5)	1700 kg	-	Octabin
Hifax TRC 221 P/2 black G14008 (TV20;MFR16)	2350 kg	X	Säcke
Hostacom BFR black ~ RAL 9005 (MVR13;Copo,TV)	4048 kg	X	Säcke
Hostacom G2 N05 black 304245 (Homo;20% GK)	450 kg	-	Säcke
Hostacom GC 20 H 250 naturel (Homo;GF20;MFI5)	25 kg	X	Säcke
Hostacom TKC451 N black C13036 (Copo;TV 18;MFR 14)	875 kg	-	Säcke
Hostacom X 615 black 100000 (GF20; M10; MFR 14,2)	4950 kg	X	Octabin
Hostacom X M1 T01 saturngray 356517 (TV10;MFI7)	960 kg	-	Octabin
Inspire DTF 1803.00 SU black(TV12)	960 kg	-	Octabin
Keltan TP 2605-14900 black (TV;MFR5)	285 kg	-	Säcke
Keltan TP 2605-16700 black (TV;MFR5)	60 kg	-	Säcke
Polyfort D3G1 beige (TV30) ~RAL1019	2474 kg	-	Säcke
Polyfort FPP 22 TK1093 naturel(PP Homo/TV22/wärmestabil/MFI17)	325 kg	-	Säcke
Polyfort FPP 30 GFC K1508 white 8442 BGV0 ~RAL9016 (PP;Homo;GF30;MFI4)	875 kg	-	Säcke
PP Copo COMP 5220 M1black S168 (MFI16,2)	900 kg	X	neutralr Octabin
PP Copo GF 30 naturel	1000 kg	X	neutral Säcke
PP GF 40 black	25 kg	X	neutral Säcke
PP Homo GF 20 naturel	4240 kg	X	Säcke
PP Homo GF 30 naturel	625 kg	X	Säcke
PP Homo GF 30 black	2525 kg	X	Säcke
Procom 1111 L-1 TA4 naturel (TV20/MFR6)	1000 kg	X	Säcke
Scofin 52 G 13-0 naturel (Homo; GF20; MFI 14)	4000 kg	X	Säcke
Softell TKG 300N black C12876 (GV25/UV stab./MFR6)	635 kg	-	Octabin
Stamax 30 YM 240 E black 10000 (LGF30)	1900 kg	X	Octabin
Stamax 60 YM 240 E black 10000 (LGF60)	900 kg	X	Octabin
Techno Fiber PP LGF40 UV black 52344	96 kg	X	neutral Säcke
Terez PPC 7100 GF15 naturel (PP Copo/GF15/MFI12)	2700 kg	X	Säcke
Vamplen M 2525 C V0 black DF (Copo;M25;flammschutz)	504 kg	-	Säcke
<b>prime material: PP/EPDM</b>			
PP EPDM satinblack UV-Stabi; MFR 9,6	3755 kg	X	Octabin
PP EPDM TD10 (VW TL52053) ~RAL9005	470 kg	-	neutralr Big Bag
Seculene PPX 8057 S0 Copo black (TV20; MVR 6;Shore D65)	880 kg	-	Octabin

Product	Qty.	WPZ	Packing
<b>prime material: PPA</b>			
Amodel A-1145 HS BK 324 black (GF45;Wärmestabi)	50 kg	X	Säcke
Zytel HTN 92 G35 DH2 black BK 083 (GF35)	42 kg	-	Säcke
<b>prime material: PPE</b>			
Luranyl KR 2402 R naturel (MVR30)	725 kg	X	Säcke
<b>prime material: PPE+PS</b>			
Noryl 731 A black 20513	250 kg	-	Säcke
Noryl 731 red 604	100 kg	X	Säcke
Noryl SE1 gray 9145 ~ RAL 7042	375 kg	-	Säcke
<b>prime material: PPO</b>			
Noryl GTX 900 black 74701	1206 kg	-	Säcke
Noryl GTX VP 7115 gray 7002 ~ RAL 7012	100 kg	-	Säcke
Noryl N 110 red ~ RAL 3020 (MVR15)	133 kg	-	Säcke
<b>prime material: PPS</b>			
Fortron 1140 D8 SF3001 naturel (GF40)	25 kg	X	Säcke
Fortron 4665 B6 black SD3002 (65% Glas/Mineral, flame retardants)	235 kg	X	Octabin
<b>prime material: PS</b>			
Altech PS A 1000/536 AS white WT1113-05 ~RAL9003 (antistatisch;schlagzäh)	3700 kg	-	Octabin
Polyflam SDR 102 F white 87695 ~RAL9003 (HIPS; V2; MVR 15)	525 kg	-	neutralr Octabin
Polyflam SDR 50850 white 81280 HP25 ~RAL9016 (GPPS; v2; MVR20)	9300 kg	-	Säcke
Styrolution PS 124 N clear (MVR12)	1182 kg	-	Säcke
Styrolution PS 124 N clear (MVR12)	375 kg	X	Säcke
Styrolution PS 486 N naturel	1050 kg	-	Säcke
<b>prime material: S/MMA</b>			
NAS 30 clear	25 kg	-	neutral Säcke
<b>prime material: SAN</b>			
Kibisan PN-106 L150 transparent (MVR 32)	201 kg	-	Säcke
Luran 348 Q transparent 77815 (MVR19)	342 kg	X	Säcke
Luran 348 Q transparent 77815 (MVR19)	9 kg	X	neutral Säcke
Luran 368 R transparent 004	1200 kg	X	Säcke
Luran 368 R transparent 77851	25 kg	-	Säcke
SAN white ~ RAL 9003	1427 kg	-	neutralr Octabin
<b>prime material: SEBS</b>			
Megol I A 25 P MG naturel (Shore A 55)	1138 kg	X	Säcke
Tefabloc TO 823 30A black 2000 (Shore A30)	1000 kg	X	Säcke
<b>prime material: miscellaneous</b>			
Antistatikum Permastat 200 A black	251 kg	-	Säcke
TPX RT31 naturel (MFR21; PMP Copo)	97 kg	-	Säcke
<b>prime material: TPC</b>			
Hytel DYM 600 black BK 320	155 kg	X	Octabin
<b>prime material: TPE</b>			
Arnitel P-X 6366 black ~ RAL 9004	575 kg	-	Säcke
Arnitel PL 460/Xnaturel	25 kg	-	Säcke
Badaflex TPE-S 70A 1299 2K naturel Shore A70	975 kg	X	Säcke

Product	Qty.	WPZ	Packing
Bergaflex BFI 90A-374 black SO (Shore A90)	618 kg	-	Säcke
Bergaflex BFI 90A-374 black SO (Shore A90)	41 kg	-	neutral Säcke
Dexflex 756-68-E UV flanelgray ~ RAL 7005 (MFR7; Shore D45)	560 kg	X	Octabin
Dexflex 756-68-E UV Kieselgray ~ RAL 1014 (MFR7; Shore D45)	1211 kg	X	Octabin
Evoprene TR 949 naturel Shore A54	172 kg	-	Säcke
Laripur 9020 naturel + black (Shore A91)	19 kg	-	Säcke
Lifocork TV 801016-5 naturel A 122(TPE gefüllt mit Cork)	20 kg	-	Säcke
Santoprene 251-80 W232 naturel (V0; Shore A86)	225 kg	-	Säcke
Telcar 1000 - 92 G black (Shore A95)	375 kg	-	Säcke
Thermoflex 40B 801 naturel (Lebensmittel/Shore A38)	507 kg	-	Säcke
Thermoflex 70B 801 naturel (Lebensmittel/Shore A70)	1468 kg	X	Säcke
Thermolast K TC 5 AWZ black B100 (Shore A 52)	325 kg	-	Säcke
Thermolast K TC 5 MGZ black	25 kg	-	Säcke
Thermolast K TC 6 MIZ black (Shore A65)	260 kg	-	Säcke
Thermolast K TF 4 ADD naturel (Shore A40)	720 kg	X	Säcke
Thermolast K TP 9 LDZ black (Shore A82;Witterungsstab.)	85 kg	-	neutral Säcke
Thermolast K TP 9 LDZ black (Shore A82;Witterungsstab.)	840 kg	-	Säcke
Thermolast K TP 9 LDZ black (Shore A82;Witterungsstab.)	1159 kg	X	Säcke
Thermolast M TM0HET naturel (Medizintechnik; Haftung zu PP)	18 kg	X	Säcke
Thermolast TC 9 AAZ black (Shore A94)	2325 kg	X	Säcke
Thermolast TF 6 GMA naturel (Shore A60)	266 kg	-	Säcke
Thermolast TK8ABZ black	500 kg	-	Säcke
<b>prime material: TPE-S</b>			
Lifoflex TV 53508 naturel	50 kg	-	Säcke
<b>prime material: TPE-V</b>			
Santoprene 181-55 MED black	141 kg	-	Säcke
<b>prime material: TPO</b>			
Daplen EF 210 AE 9503 black	50 kg	X	Säcke
Exxtral BMU 130 black (MVR19)	3203 kg	-	Octabin
Exxtral CMN 303 black 100015 (MVR10,6)	1200 kg	-	Säcke
Hifax CA 60 G black (Copo/antistatisch/schlagzäh/UV)	450 kg	-	neutralr Octabin
<b>prime material: TPU</b>			
Desmopan 192 naturel 000000	1000 kg	X	Säcke
Desmopan 3690 AU naturel	24 kg	X	Säcke
Desmopan 385 S naturel 000000	1250 kg	X	Säcke
Desmopan U.P. KU2-8601E naturel	25 kg	-	Säcke
Elastollan E 1185 A 10FC 000 naturel	875 kg	X	Säcke
Elastollan LP 9212 clear (Shore A 81)	20 kg	X	Säcke
Isoplast 2540 LGF 40 white ~ RAL 1013 (Shore D87)	25 kg	-	Säcke
Pearlthane 12K 85A transparent (Shore A85)	550 kg	-	Säcke
Pellethane 2363-55DE clear (Shore D55,fast clear)	375 kg	-	Säcke
<b>prime material: TPV</b>			
Santoprene 111-55 black	500 kg	X	Säcke
<b>reprocessed: ABS</b>			
Terluran HH 112 black reprocessed	669 kg	X	neutralr Octabin

Product	Qty.	WPZ	Packing
<b>reprocessed: LCP</b> Vectra E 130 i 30% GF black Regranluat	2987 kg	-	Octabin
<b>reprocessed: PA12</b> Grilamid TR 55 platingray reprocessed ~RAL7036 (uninforced)	452 kg	-	neutral Säcke
<b>reprocessed: PA6.6 Verstärkt</b> Ultramid A3X2G7 black reprocessed (GF35)	25 kg	-	Säcke
<b>reprocessed: PA6T/6I Verstärkt</b> Grivory HTV-4X1 black reprocessed (GF40) Grivory HTV-4X1 black reprocessed (GF40)	6054 kg 470 kg	- -	Säcke Octabin
<b>reprocessed: PBTP Unverstärkt</b> Ultradur KR 4071 black reprocessed (verunreinigt)	149 kg	-	neutral Säcke
<b>reprocessed: PC Unverstärkt</b> Dylex 28 R black reprocessed	900 kg	-	Octabin
<b>reprocessed: PC/ABS Blend</b> PC/ABS Blend black reprocessed	1250 kg	X	neutralr Octabin
<b>reprocessed: PC/PET</b> Stapron EM 605 black reprocessed	3756 kg	X	neutralr Octabin
<b>reprocessed: POM</b> Hostaform C 13031 black reprocessed (Copo;MVR12) Hostaform S 9243 black reprocessed (Copo;MVR4) Pentac C GV30 RC black (MFR 9, Copo)	450 kg 169 kg 1300 kg	- - -	neutralr Octabin Octabin neutral Säcke
<b>reprocessed: PP Unverstärkt</b> PP reprocessed black	1845 kg	-	neutralr Octabin
<b>reprocessed: PPS</b> Ryton R4 black reprocessed	375 kg	X	Säcke
<b>regrind: LCP</b> Vectra E 130 i naturel regrind	2826 kg	-	neutralr Octabin
<b>regrind: PA12</b> Grilamid LKN 5H GK 50 mixed color regrind Grilamid LV 3H mixed color (mit Gelbanteil) regrind Grilamid LV 3H black regrind (GF30) Grilamid LV 3H titangray (GF30) regrind ~RAL7040 Grilamid LV 5H black regrind Grilamid TR 55 telegray regrind ~ RAL 7045 (uninforced)	669 kg 3418 kg 1762 kg 825 kg 2468 kg 205 kg	- - - - - -	Octabin Octabin neutral Säcke neutral Säcke Octabin neutral Säcke
<b>regrind: PA6 Unverstärkt</b> PA 6 white ~ RAL 9016 regrind	179 kg	-	neutral Säcke
<b>regrind: PA6 Verstärkt</b> PA 6 GF 60 black regrind	670 kg	-	neutralr Octabin
<b>regrind: PA6.6 Verstärkt</b> Grivory GV6H black regrind Ultramid A3WG7 clear regrind	1322 kg 3550 kg	- -	neutralr Octabin neutralr Octabin



Product	Qty.	WPZ	Packing
<b>regrind: PBTP Verstärkt</b>			
Pocan B 3233 HR black regrind (GF30)	11880 kg	-	Big Bag
Shinite D 201 G30 darkmixed color regrind (GF30)	4130 kg	-	BigBag
Ultradur B 4300 G6 black regrind (GF30)	5630 kg	-	Octabin
<b>regrind: PC Unverstärkt</b>			
Tarflon 1900 transparent regrind (vergleichbar mit Makrolon 2405)	4900 kg	-	Octabin
<b>regrind: PC Verstärkt</b>			
Makrolon 9425 black regrind (GF20)	153 kg	-	Säcke
<b>regrind: PEEK</b>			
Luvocom 1105-0699 black regrind (CF+PTFE; V0)	2313 kg	-	neutralr Octabin
PEEK 450 graybeige ~ RAL 1019 regrind	10 kg	-	neutral Säcke
<b>regrind: POM</b>			
Hostaform C 9021 GV 3/30 black regrind (GK30; Copo; MVR7,5)	220 kg	-	Säcke
<b>regrind: PPA</b>			
Amodel AFS 4133 V0 naturel regrind (GF33)	1030 kg	-	neutral Säcke
<b>regrind: TPU</b>			
Elastollan C 95 A 55 naturel regrind (Shore A96/D47)	394 kg	-	neutralr Octabin
<b>Industriequalität: PA6 Verstärkt</b>			
PA 6 GF 30 black Industriequalität	1997 kg	X	neutral Säcke
Pergamid 43 V25-8 black (GF25)	1000 kg	X	Octabin
<b>Industriequalität: PC/ABS Blend</b>			
PC/ABS Blend 85 black industrial goods	950 kg	X	neutralr Octabin