

<b>Sales list RSH POLYMERE:</b>		Date of publication: 25.04.2024
<b>Number</b>	<b>Material description</b>	<b>Main properties</b>
1	ABS rCompound black injection grade with good surface quality	MFR 13; Charpy 23° = 10
2	ABS rCompound mixed color or grey injection grade with average surface quality	MFR 10; Charpy 23° = 10
3	HDPE Granulate Near to prime white	MFR 1/Density 955
4	HDPE Recycled pellets black blow molding grade with EVOH	MFR 1.15-1.30 (190°/5kg)//Density 970 - 981
5	HDPE Recycled pellets black pipe grade with PP content and average surface quality	MFR 0.5 - 1.0
6	HDPE Recycled pellets grey blow molding grade with low EVOH	MFR 0.63 - 0.95 (190°/5kg); Density 950 - 964
7	HDPE Regrind grey from blow molding with EVOH content	MFR 1.70 - 2.11 (190°/5kg)
8	HDPE Regrind mixed color/black from pipe extrusion and blow molding (post industrial and dismantling)	MFR 0.22 - 1.21 (190°/5kg)
9	LDPE Recycled pellets transparent film grade with EVOH content	MFR 0.5 - 1.0
10	LDPE Recycled pellets whitish with 5-10% PP and low HDPE content	MFR 0.7 - 2.4
11	LDPE Recycled pellets whitish with low PP and HDPE content	MFR about 0.7 - 2.0
12	POM Regrind transparent from medical application	ex Hostaform C31021
13	PP Random Recycled pellets transparent extrusion grade	MFR 2 - 3
14	PP Recycled pellets transparent injection grade high impact	MFR 4 - 6; Charpy 23° = 60
15	PPC virgin granules transparent off grade	MFR 0.3
16	PPH virgin granules transparent off grade	MFR 0.8 1% PE content
<p>For all questions please ask your responsible sales person or contact:  Ms. Hülya Ipek  Sales Regranulates &amp; Trading  Email: o.ipek@rshpolymere.de  Tel: 0163 855 64 71</p>		