



# Prime Recycled Pellets & rCompounds for Injection Molding

Product example	Description	Possible colors	MFR (g/10min)	Density (g/cm <sup>3</sup> )
LDPE 2070 i	Regranulate from clean post-industrial raw materials (100% PIR)	natural, black	4 - 7 (190°C / 2.16kg)	0.920
HDPE 5080 i	Regranulate from clean post-industrial raw materials (100% PIR)	natural, black	5 - 8 (190°C / 5kg)	0.95 - 0.96
PPH 1060 i	Regranulate from clean post-industrial raw materials (100% PIR)	black	3.5 - 6.0 (230°C / 2.16kg)	0.950
PP 1100 i	Regranulate from clean post-industrial raw materials (100% PIR)	natural, black	5 - 10 (230°C / 2.16kg)	0.91 - 0.95
PP 1300 i	Regranulate from clean post-industrial raw materials (100% PIR)	natural, colored, whitish, black	20 - 30 (230°C / 2.16kg)	0.91 - 0.94
PP 1500 i	Regranulate from clean post-industrial raw materials (100% PIR)	natural, colored, whitish, black	30 - 50 (230°C / 2.16kg)	0.91 - 0.94
PP, PP/PE, ABS & PC/ABS rCompounds	Tailor-made rCompounds according to your requirements. By adding stabilizers and additives as well as mineral or glass fiber reinforcements, we can achieve the required properties as for example stiffness, impact strength, heat aging resistance and UV resistance.			

This overview shows only a small part of our portfolio with exemplary properties. Please let us know your requirements - we will be pleased to offer you further products from our portfolio or develop individual solutions for your needs. We will be delighted to advise you.

