



Prime Recycled Pellets & rCompounds for Blow Molding

Product example	Description	Possible colors	MFR (g/10min)	Density (g/cm³)
RSH LDPE 2005 WW	Regranulate from used and washed blow molded containers (100% PCR waste)	natural	0.4 - 0.6 (190°C / 2.16kg)	0.930
RSH HDPE 5009 B	Regranulate from clean post-industrial raw materials (100% PIR waste)	grey - jazzed or black	0.5 - 0.9 (190°C / 5kg)	0.955
RSH HDPE 5014 B	Regranulate from clean post-industrial raw materials (100% PIR waste)	grey - jazzed or black	0.9 - 1.4 (190°C / 5kg)	0.955
RSH HDPE 5016 B/2	Regranulate from > 50% clean PCR waste - the remaining raw materials are post-industrial production (PIR) waste	grey - jazzed or black	1.0 - 1.6 (190°C / 5kg)	0.955
PPC 1010 B	Recompound from clean post-industrial raw materials (97% PIR waste)	black	0.5 - 1.0 (230°C / 2.16kg)	0.940
PPC 1015 B	Recompound from clean post-industrial raw materials (100% PIR waste)	black	1.0 - 1.5 (230°C / 2.16kg)	0.940
PPC 1025 B	Recompound from clean post-industrial raw materials (100% PIR waste)	black	1.5 - 2.5 (230°C / 2.16kg)	0.940
PP flex 0604	Recompound from clean post-industrial raw materials (100% PIR waste)	natural	5.5 (230°C / 2.16kg)	0.900

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.







