



Prime Recycled Pellets & rCompounds for **Film Extrusion**

EuCertPlast

| Product example | Description | Possible colors | MFR (g/10min) | Density (g/cm³) |
|------------------|--|-----------------------------------|-------------------------------|--------------------|
| RSH LDPE 2004 WW | Regranulate from used and washed film (100% PCR waste) | natural | 0.2 - 0.4 (190°C / 2.16kg) | 0.925 |
| RSH LDPE 2009 WW | Regranulate from used and washed film (100% PCR waste) | colored, translucent | 0.5 - 0.9 (190°C / 2.16kg) | 0.92 - 0.94 |
| RSH LDPE 2010 F | Regranulate from clean post-industrial raw materials (100% PIR waste) | black, colored, white, natural | 0.5 - 1.0 (190°C / 2.16kg) | 0.92 - 0.94 |
| RSH LDPE 2012 WW | Regranulate from used and washed film (100% PCR waste) | natural- translucent | 0.5 - 1.2 (190°C / 2.16kg) | 0.925 |
| RSH LDPE 2010 WW | Regranulate from used and washed film (100% PCR waste) | translucent | 0.8 - 1.6 (190°C / 2.16kg) | 0.925 |
| RSH LDPE 2017 WW | Regranulate from used and washed film (100% PCR waste) with increased LLDPE content | natural- translucent | 1.2 - 2.0 (190°C / 2.16kg) | 0.925 |
| RSH LDPE / HDPE | Regranulate from clean post-industrial raw materials (100% PIR) in qualities with and without low PP content | whitish | 0.7 - 1.5 (190°C / 2.16kg) | 0.930 |
| PP flex 0604 | rCompound from clean post-industrial raw materials (100% PIR waste) PP compounded with rubber | 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.







