Product Data Sheet



Polyethylen (HD-PE)

GRANNEX® 7342

Regrind made of HD-PE Colorful, washed, dusted

High-density polyethylene from defined applications (post-consumer). Preferred processing is predominantly by extrusion process.

Material characteristics

Density	DIN 53479	0,96	g/cm³
MFF	DIN EN ISO 1133 at 190°C, 5 kg	1,49	g/(10min)
MVR	DIN EN ISO 1133 at 190°C, 5 kg	1,935	cm³/(10min)
Loss on ignition	DIN EN ISO 3451-1; 600°C	1,02	%



The values listed here are averages. Our products are manufactured with great care and are subject to constant quality control. The raw materials come from single-variety or pure-type recyclates. We are aware that different types of raw materials from different manufacturers have been used for the same applications, so that the supplier cannot expressly guarantee consistency in composition. Since we do not know the parts and specific operating conditions, we recommend testing before use and, if necessary, obtaining a parts approval from your customer.