

Polypropylene Circular Compound rPPH12NAT

Technical data sheet
Homopolymer
Produced in Europe

Description

Circular Compound rPPH12NAT is a medium MFR high stiffness polypropylene of light grey color, containing at least 50% of post-consumer recycled (PCR) originating from post-consumer household waste collected in Western European countries.

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Circular Compound rPPH12NAT is especially suited for injection molding applications. It is available in 1000 kg big-bag on $110 \times 110 \text{ pallet}$ or in bulk.

Circular Compound rPPH12NAT is not intended for food contact, pharmaceutical or medical applications.

Characteristics

	Method	Unit	Typical Value
Rheological properties			
Melt Flow Index 230°C/2.16 kg	ISO 1133	g/10 min	14
Mechanical properties			
Flexural modulus	ISO 178	MPa	1400
Charpy Impact Strength (notched), 23°C	ISO 179	kJ/m²	5
Physical properties			
Recycled content	EN15343	%	>50
Colour	RAL		ca. 7042
Density	ISO 1183	g/cm³	0.970
Ash content	ISO3451-1	%	< 12
Humidity @110°C		%	< 0,1

