



By BEFORM

RPC is a material program, based on 100% recycled PO Polyethylen/Polypropylen.

- ✓ No new fossil resources are used.
- ✓ Shortest possible recycling process, grinding only. No granulation, chemical or hotwater wash.
- ✓ No waste or emissions are created during production
- ✓ Production implies low energy consumption.
- ✓ Closed loop system where material is re-used for new products. Wornout products can be returned for recycling.
- ✓ The environmental benefits of RPC products help minimize the CO² footprint compared with producing in virgin material.

Technical Specification:

Product:	Miko RPC™
Description:	Recycled Polymer Compound
Appearance:	Mixed colour

PROPERTIES	REFERENCE VALUE	UNIT
Material source	Recycled HDPE/PP	-
Colour of material source	Mixed	-
HDPE	60-80	%
PP	40-20	%
Moisture content	<=0.3	%
PET	0,1	%
Others	<=500	ppm
Temperature range	-30 C - 40	° C