Real Circular Economy. The New Benchmark.



We do it.

More resource-saving.

Real Circular Economy. The New Benchmark.



¹⁾ Use of PCR content and heterogeneity of the material leads to 2) PCR HW = Post-Consumer Recycling Material from the recycling bin, variations in gloss and colour. recycling bag or other domestic recyclable collections

PCR Recyclable ¹)

Characteristics:

● 100 % recyclable ⁵)

• NIR detectable

• Float-sink method

● Made of

• Plastic = 100 % PCR ³)

• Colour (Masterbatch)

• Filler

● Certified



Characteristics:

- 100 % recyclable 5)
- NIR detectable
- Float-sink method
- Made of
- Plastic = PCR³⁾/PIR⁴⁾/Virgin material
- Colour (Masterbatch)
- Filler
- Certified
- Printable







Black

Characteristics:

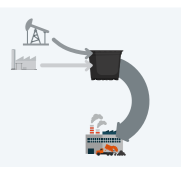
- Made of
- Plastic = PIR 4) / Virgin Material
- Colour (Masterbatch)
- Filler
- Printable



4) PIR = Post-Industrial Recycling Material

⁵⁾ Certified according to cyclos-HTP





Customer-specific special productions in compliance with new minimum quantities and checking of the possibility of compliance with the attributes possible by arrangement.





Excellent and certified.



The RAL Quality Mark indicates the proportion of plastic that comes from the Yellow Bin, Yellow Bag or other household waste collection systems.



TEKU® plant pots of the initiative PÖPPELMANN blue® are certified with the Blue Angel for the use of recycled plastic.



The jury says: "Brilliant solution! Minimal use of material, super light from 100% recycled material. Closed Loop!"



The TEKU® products certified by the cyclos-HTP institute are 100 % recyclable in the German Dual Systems and in comparable domestic recyclable collections in various European countries

For more information:

+49 4442 982-1600 teku@poeppelmann.com www.poeppelmann.com

EN/12/2020

