

Mondi's Path to Circularity Scorecard



	Reusable	Recyclable	Compostable
Paper	Solutions designed for reuse for the same purpose as initially conceived	<p>Recyclable: >80% paper content^a</p> <p>Unacceptable^e: PVDC, Wax coating, Aluminium foil, Fluorochemicals, Adhesives which plasticise, Permanent wet strength, two-sided silicon or PO polymer coating</p>	In accordance with accepted standards for home or industrial compostability (e.g. EN13432)
Plastic	Solutions designed for reuse for the same purpose as initially conceived	<p>Recyclable: >80% PE or PP (mono-materials), PO (mixed PE and PP)</p> <p>Unacceptable^e: PVC, PVDC, PET^b, PA, Aluminium foil, Biodegradables</p> <p>Unacceptable above 5%^e: Other polymers^d (EVOH, PVOH, acrylic, etc.)</p>	In accordance with accepted standards for home and industrial compostability (e.g. EN13432)

Recycled and/or renewable

We are also focused on increasing the usage of renewable materials and recycled content across our portfolio. To monitor progress, the thresholds defined below guide our classification when a product is considered to be made of recycled content or from renewable content.

Paper	<p>Recycled content ≥ 51%^c</p> <hr/> <p>Renewable content ≥ 60%</p>
Plastic	<p>Recycled content ≥ 30%^c</p> <hr/> <p>Renewable content ≥ 30%</p>

When designed for separation, all packaging components must comply with these scorecard criteria.

a. Paper content includes fibre, fillers and binders

b. Unacceptable as co-material with polyolefins

c. Includes industrial, post-consumer and chemically recycled content

d. Should not interfere with recycling processes.

e. Unacceptable unless proven recyclable through testing, (except fluorochemicals)

