

	<b>YES</b> Full compatibility Materials that passed the testing protocols with no negative impact OR materials that have not been tested (yet), but are known to be acceptable in PP recycling	<b>CONDITIONAL</b> Limited compatibility Materials that passed the testing protocols if certain conditions are met OR materials that have not been tested (yet), but pose a low risk of interfering with PP recycling	<b>NO</b> Low compatibility Materials that failed the testing protocols OR materials that have not been tested (yet), but pose a high risk of interfering with PP recycling
Container	PP		multilayers PP + (PLA; PVC; PS; PET; PETG)
Colours	natural; colourless	light colours	black inner layer; black
Barrier			EVOH; PA; PVDC
Additives			additives changing the material density > 1g/cm <sup>3</sup>
Closure Systems	PP	PE-HD; PE-LD; PE-LLD; PE-MD PET; PETG; PS; PVC; PLA	foams with density < 1 g/cm <sup>3</sup> ; aluminium
Liners, Seals & Valves	PP	PE-HD; PE-LD; PE-LLD; PE-MD PET; PETG; PS; PVC; PLA removable aluminium fasteners	aluminium, foams with density < 1 g/cm <sup>3</sup> ; metal; foiled paper
Sleeves	PP	PE-HD; PE-LD; PE-LLD; PE-MD PET; PETG; PS; PVC; PLA	aluminium; metalised materials; heavily inked sleeves
Lables & Adhesives	PP labels; water soluble releasable adhesive (less than 40°C)	PE-HD; PE-LD; PE-LLD; PE-MD labels; paper labels; PET, PETG, PS, PVC, PLA labels with water soluble releasable adhesives; pressure-sensitive labels	PET, PETG, PS, PVC, PLA lables with non water soluble releasable adhesives; self-adhesive labels; aluminium; metalised materials
Inks	non toxic - follow EUPIA Guidelines		inks that bleed; toxic or hazardous inks
Direct Printing	laser marked; production or expiry date		any other direct printing
Other components	PP	PE-HD; PE-LD; PE-LLD; PE-MD PET; PETG; PS; PVC; PLA	aluminium; foams with density < 1 g/cm <sup>3</sup>