

	Atterials 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	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	Naterials that failed the testing protocols OR materials that have not been tested (yet), but pose a high risk of interfering with PP recycling
Container	РР		multilayers PP + (PLA; PVC; PS; PET; PETG)
Colours	all colours	black inner layer	black
Barrier		EVOH ≤ 1%	EVOH > 1%; PA; PVDC
Additives			additives changing the material density > 1g/cm ³
Closure Systems	РР	PE-HD; PE-LD; PE-LLD; PE-MD PET; PETG; PS; PVC; PLA	foams with density < 1 g/cm ³ ; aluminium
Liners, Seals & Valves	РР	PE-HD; PE-LD; PE-LLD; PE-MD PET; PETG; PS; PVC; PLA; removable aluminium fasteners	aluminium, foams with density < 1 g/cm ³ ; metal; foiled paper
Sleeves	РР	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 40ºC)	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	РР	PE-HD; PE-LD; PE-LLD; PE-MD PET; PETG; PS; PVC; PLA	aluminium; foams with density < 1 g/cm ³

Last updated December 2017