

	YES	CONDITIONAL	NO
	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/PE recycling	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/PE recycling	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/PE recycling
<u>Container</u>	PE-LD, PE-HD, PP with density <1 g/cm ³	PP+PE	PET+PE, PET+PP Polyeonefic conbination with density >1 g/cm ³
<u>Colours</u>	Colourless	Light or translucent colours/prints covering no more than 30% of the packaging surface	Opaque colours/prints, carbon black/prints, colours/prints covering no more than 30% f the packaging surface
<u>Barrier</u>	Additives compatible with package body polymer	EVOH	PA, PVDC
<u>Additives</u>	Additives which do not increase the density of the polymer by more than 4%		Additives which increase the density of the polymer by more than 4%
<u>Closure</u> Systems	same material as body	PE on PP body, PP on PE body	Any other
<u>Lid</u>	same material as body	PE on PP body, PP on PE body; removable aluminium fasteners	Any other
<u>Labels</u>	similar material to body with light non-covering colours/packaging surfaces	Not covering more than 30% of body; made of PE on PP body Labels made from material combinations with density >1 g/cm ³	Any other labels/sleeves covering more than 30% of body surface; in mould labels Labels made from material combinations with density less than <1 g/cm ³ with body colours
<u>Adhesives</u>	water soluble (less than 60°C)		pressure-sensitive labels; self-adhesive labels; not water soluble
<u>Inks</u>	non-toxic; follow EUPIA Guidelines		inks that bleed; toxic or hazardous inks
<u>Direct</u> Printing	laser marked	production or expiry date	any other direct printing