

	YES - FULL COMPATIBILITY	CONDITIONAL - LIMITED COMPATIBILITY	NO - LOW COMPATIBILITY
	A - B	B - C	D - E - F
DESCRIPTION	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 PE-HD or 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 PE-HD or PP recycling	Materials that failed the testing protocols OR materials that have not been tested (yet), but pose a high risk of interfering with PE-HD or PP recycling
MAIN BODY	MATERIAL	PE-LD; PE-HD; PP with density <1 g/cm <sup>3</sup>	PET+PE; PET+PP polyeneffic combination with density >1g/cm <sup>3</sup>
	COLOURS	Colourless	Light or translucent colours/prints covering no more than 30% of the packaging surface
	BARRIER	Additives compatible with package body polymer	EVOH < 1%
	ADDITIVES	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%
ATTACHMENTS	CLOSURE SYSTEM	Same material as body	PE on PP body; PP on PE body
	LIDS	Same material as body	PE on PP body; PP on PE body; removable aluminium fasteners
DECORATION	INKS	Non toxic following the EuPIA Guidelines	Inks that bleed; Toxic or hazardous inks
	LABELS	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 <sup>3</sup>
	ADHESIVES FOR LABELS	Water soluble (less than 60°C)	Pressure-sensitive labels
	DIRECT PRINTING	Laser marked	Production or expiry date

**RECYCLED CONTENT:** No change in the recyclability assessment. A separate 'Recycled Plastics Traceability Certification' based on a Chain of Custody approach is available with RecyClass

\* Class ranking resulting from the RecyClass assessment. B class is reported two times because of the 90-95% amount of HDPE or PP in the packaging or because of slight incompatibilities in the design.

Last update: Nov. 2017