	FULL COMPATIBILITY	LIMITED COMPATIBILITY	NON-COMPATIBILITY
MATERIAL COMPOSITION (AMOUNT OF PET & PO ATTACHMENTS IN THE PACKAGING)	A >= 95%, B >= 80% and all packaging features are FULLY compatible with recycling	C >= 70% and all packaging features are FULLY compatible with recycling	Non-recyclable < 70% and all packaging features are FULLY compatible with recycling
DESCRIPTION (TEST PROTOCOL)	Materials that passed the testing protocols with no negative impact***  OR	Materials that passed the testing protocols if certain conditions are met***  OR	Materials that failed the testing protocols OR
	materials that have not been tested (yet), but are known to be acceptable in PET recycling	materials that have not been tested (yet), but pose a low risk of interfering with PET recycling	materials that have not been tested (yet), but pose a high risk of interfering with PET recycling
DESCRIPTION (METHODOLOGY)	In case of at least one limited compatibility one penalty is applied, lowering the recyclability class from A to B or from B to C	In case of at least one limited compatibility one penalty is applied, lowering the recyclability class from C to non-recyclable	Non-recyclable
MATERIAL*	PET		PLA; PVC; PS; PETG; PC; PBT
COLOURS	Transparent light colours	Transparent dark colours	Opaque; Fluorescence; Metallic
SIZE			< 4 cm (compacted); > 5 liter content
PRODUCT RESIDUES (EASY TO EMPTY INDEX)	A if the index is < 5 %; B if the index is < 10 % $$	C if the index is < 15 %	Index is >= 15 %
BARRIER	SiOx coating; Carbon plasma-coating; PA-MXD6 multilayer with <6wt% PA-MXD6 and no tie layers; PTN alloy	EVOH multilayer with <3 wt% EVOH and no tie layers; PA-MXD6 multilayer with <6wt% PA-MXD6 including tie layers; Monolayer PA-MXD6 blend; PGA multilayer	EVOH multilayer with >3wt% EVOH or with tie layers; PA-MXD6 multilayer with >6wt% PA-MXD6
ADDITIVES		UV stabilizers; Acetaldehyde (AA) blockers; Optical brighteners; Oxygen scavengers	Bio-/oxo-/photodegradable additives; Nanocomposites
CLOSURE SYSTEM	PE (with density <1 g/cm³); PP (with density <1 g/cm³)		Materials and blends with density >1 $g/cm^3$ (e.g. highly filled PE, metals,); Non detaching or welded closures
LINERS, SEALS AND VALVES	PE; PE + EVA; PP; TPO (all with a density < 1 g/cm³); TPS (with density <0.95g/cm³)	Foamed PET (with density <0.95g/cm³); Floatable silicone (with density <0.95/cm³	Materials with density >1 g/cm³ (e.g. PVC, silicone, metals);
OTHER COMPONENTS	Base cup, handles or other components which are separated by grinding and float/sink - all with density <1 g/cm³		Materials with density >1 g/cm³ (e.g. metal, RFID tags); Non detaching or welded components
FACESTOCK LABEL MATERIAL	PE; PP; OPP (all with density <1 g/cm²)	EPS; foamed PET; Lightly metallized labels (all with density <0.95 g/cm³); Paper labels without fibrelosses	Labels which hinder the recognition of the underlaying PET-polymer (e.g. too large, metalised, heavily inked); Labels with density >1 g/cm³ (e.g.PVC; PS; PET; PETG; PLA); Metallized labels; Non-detaching or welded labels; Paper labels with fibreloss; Foamed PETG labels (even with density <1 g/cm³); PET labels with washable inks
ADHESIVES FOR LABELS	Alkali/water releasable adhesive at 70-90°C		Alkali/water soluble adhesive; Alkali/water non-releasable adhesive at 70-90°C
SLEEVES	PE; PP; OPP (all with density <1 g/cm³)	Full sleeves translucent for IR detection in PE; PP; OPP (all with density <1 g/cm³); EPS; foamed PET; LDPET (all with density <0.95 g/cm²) INTERIM: Twin-perforated sleeves for household and personal care conform guidelines by EPBP	Sleeves which hinder the recognition of the underlaying PET-polymer (e.g. too large, metalised, heavily inked); Sleeves with density >1 g/cm³ (e.g.PVC; PS; PET; PETG); Foamed PETG sleeves (even with density <1 g/cm³); PET sleeves with washable inks
TAMPER EVIDENCE WRAP	PE; PP; OPP (all with density <1 g/cm³)	EPS; Foamed PET, LDPET (all with density <0.95 g/cm³)	Materials with density >1 $g/cm^3$ (e.g metal; PVC; PS; PETG); Metallised materials; Foamed PETG (even with density <1 $g/cm^3$ ); PET with washable inks
INKS	Retentive inks compliant with EuPIA Exclusion Policy; Inks applied on removable labels/sleeves	Production or expiry date (direct printing)	Bleeding inks; Inks non-compliant with EuPIA Exclusion Policy; Metallic inks; Washable inks; Any other direct printing
OTHER DECORATIVE TECHNOLOGIES	Laser marking for production or expiry date		Any other laser marking

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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

\* Polymer resin can be either fossil- or bio-based, virgin or recycled.

\*\*Decorative technologies must not hinder the recognition of the underlaying PET-polymer. Features as size, print, mass colouration and/or barrier might require to perform a Sorting Evaluation Protocol. Known misleading features are listed on the RecyClass Methodology and the following size indications can be considered to ensure

the recognition of PET:
- Size of non-PET surfaces on containers > 500 ml: < 70% coverage

<sup>-</sup> Size of non-PET surfaces on containers ? 500 ml: < 50% coverage
\*\*\* Approved technologies can be found here