Design For Recycling

GUIDELINES for packaging

- * Decorative technologies must not hinder the recognition of the underlaying PET-polymer, such as size, print, mass colouration and/or barrier. The following size indications can be considered to ensure the recognition of PET:
- Size of non-PET surfaces on containers > 500 ml: < 70% coverage
- Size of non-PET surfaces on containers < 500 ml: < 50% coverage

The DfR guidelines for plastic packaging are 100% aligned with....





For more info, please visit https://recyclass.eu/

Material:

PET bottle

•PET thermoform

PP rigid

Natural&white

- PP flexible
- •PE rigio
- PE flexible
- •PS
- Paper & cardboar
- Beverage cartor
- Glass
- •Steel
- Aluminiun

| | | Yes - Full compatibility | Conditional - Limited compatibility | No - Low (or no) compatibility |
|-----------------------------------|--------------------------|--|--|--|
| Decoration* Attachments Main body | Material | PP, TPO <= 10 % (full olefinic or aliphatic structure) | <u>PE ≤ 10%</u> | Multilayers with PLA; PVC; PS; PET; PETG; PE > 10%, TPO (containing rubber, e.g. EPDM) |
| | Colours | Natural (clear); White | Light colours | Black Inner layer; Black; Carbon Black; Other dark colours |
| | Size | | Items compacted ≤ 5 cm | Items compacted ≤ than 2 cm |
| | Product residues | A if the index Easy-to-empty is < 5%; B if the index is < 10% | C if the index Easy-to-empty is < 15% | D if index <20%; E < if index 25%; F if index > 25% |
| | | EVOH ≤ 6% + PP-g -MAH tie layers with MAH ≥ 0.1wt% and EVOH:tie layers ratio ≤ 2; | EVOH > 6% + PP-g -MAH tie layers with MAH ≥ 0.1wt% and EVOH:tie layers ratio ≤ 2; | EVOH with different tie layers; PA; PVDC; Aluminium; Metallisation |
| | Additives | Additives that are unavoidable in processing (stabilizers, antioxidants, lubricants) and density remains <0.97 g/cm³ | Mineral fillers (CaCO ₃ , talc) not increasing density more than 0,97 g/cm ³ | Additives changing material density >1 g/cm³; Flame retardant additives, plasticizers; Bio-/oxo-/photodegradable additive |
| | | Laminating adhesives <u>approved</u> as fully compatible by RecyClass; To be tested if in combination with a barrier material, Aliphatic PU <= 2.3 wt% | Aliphatic PU between 2.3 and 4.5 % Laminating adhesives approved as limited compatible by RecyClass; To be tested if in combination with a barrier material | Any other laminating adhesives |
| | Colours | Natural (Clear); White | Light colours | Black inner layer; Black; Carbon Black; Other dark colours |
| | , | PP | HDPE; LDPE; LLDPE; MDPE; PET; PETG; PS; PLA (all with a density >1g/cm³), Removable aluminium lidding | Non-PO and/or foams with density < 1 g/cm³; Aluminium; Metal; PVC |
| | Liners, Seals and Valves | PP; TPO; <u>TPS</u> <= 1% | HDPE; LDPE; LLDPE; MDPE; TPS; PET, PETG, PLA, PS (d>1 g/cm³); removable silicon with d>1 g/cm³; PO foamed ≤ 1% | Non-PO and/or foams with density < 1 g/cm³; Any other TPE; Aluminium; Metal; Foiled paper; PVC |
| | Other Components | PP | PE with density <1 g/cm³; PET; PETG; PS; PLA (d >1 g/cm³) | Aluminium; PVC; Glass components; Non-PO and /or foams with d< 1 g/cm³ |
| | | Non-bleeding inks compliant with <u>EuPIA Exclusion Policy;</u> Direct printing for production or expiry date | | Inks that bleed; Inks non-compliant with EuPIA Exclusion Policy; PVC binders |
| | | Removable labels in PP (all with density < 1 g/cm³) | Removable labels in PE, PO (with d< 1 g/cm³); Removable labels in PET, PETG, PLA, PS (all with d > 1 g/cm³); removable labels in Paper without fibreloss; Removable PO-foamed labels | Non or partially removable labels; labels that hinder PP recognition; labels in non PO-materials with d < 1 g/cm³; paper labels with fibreloss; alu; Metallised labels; IML; PVC |
| | Adhesives for labels | Removable in the recycling process | | Non water soluble or water releasable adhesives |
| | | Sleeves in PO (all with density < 1 g/cm³), <u>Self-separable plastic</u> and cardboard sleeves under mechanical stress (sorting test mandatory) | Sleeves in PE (density < 1 g/cm³); Sleeves in PET, PETG, PET-C, PLA, PS (density > 1 g/cm³), Cardboard sleeves without fiberloss (sorting test mandatory) | Sleeves that hinder the PP recognition; Sleeves in non-PO materials with d< 1 g/cm³; Cardboard sleeves with fiberloss; Aluminium; Metalised sleeves; Heavily inked sleeves; PVC |
| | Other Decorative Tech | Laser marked for production or best-before date | Electroplating on attachments (with density > 1 g/cm³) | Electroplating on attachments (with density <1 g/cm³) |
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