

## Product specification 05/2016

Sorting fraction:

PET trays

### A Specification/Description

Used, residue-drained dimensionally stable, system-compatible packages made of polyethylene terephthalate (PET), volume  $\leq 5$  litres in the following composition:

1. trays, e.g. meat trays, fruit trays and other dimensionally stable PET packages, e.g. mugs, bowls, bottles

Transparent, clear, coloured, opaque, including ancillary constituents such as labels, lids, foils, inlay materials etc.

2. Transparent PET bottles

System-compatible implies that the plastic article is not shredded and is collected by systems of source separation or post-consumer separation as applied in Dutch municipalities.

### B Purity

At least 80 mass % of PET trays and other dimensionally stable PET packages

Maximally 20 mass % transparent PET bottles

Mass % as per Specification/Description

### C Impurities

Maximum total content of impurities 6 %

Metallic and mineral impurities with a unit weight of  $> 100$  g are not permitted

Other metal articles  $< 0,5$  mass %

PVC articles  $< 0,1$  mass %

Aluminium-coated plastics  $< 2$  mass %

Other residual materials  $< 4$  mass %

Examples of impurities:

- Glass
- Paper/board/cardboard
- Paper/board/cardboard composite materials (e.g. cartons for liquids)
- Foreign materials (e.g. rubber, stones, wood, textiles, nappies)
- Compostable waste (e.g. food, garden waste)

The maximum total impurity content is the share of all impurities contained in the fraction and must on no account be exceeded.

### D Form of delivery

- Transportable bales
- Dimensions and density of the bales must be chosen so as to ensure that a tarpaulin truck (loading area 12.60 m x 2.40 m; lateral loading height min. 2.60 m) can be loaded with a minimum loading of 14 t
- stored in a dry place
- produced using commercially available bale presses
- identified by bale tags provided with Sorting Line Number, Fraction Number and production date