Recycling Input Characterisation Guidelines: PE-HD Containers

|  |  |
| --- | --- |
| Characteristics | Description |
| Resin | PE-HD |
| Product | Click or tap here to enter text. |
| Origin | Click or tap here to enter text. |
| Source | Click or tap here to enter text. |
| Colour | Click or tap here to enter text. |
| PE-HD content (min %) | Click or tap here to enter text. |
| Impurities |  |
| Impurities content (max %) | Click or tap here to enter text. |
|  Metals (max %) | Click or tap here to enter text. |
|  Paper/Cardboard (max %) | Click or tap here to enter text. |
|  PP (max %) | Click or tap here to enter text. |
|  Other plastics (max %) | Click or tap here to enter text. |
|  Moisture (max %) | Click or tap here to enter text. |
|  Flexible plastics (max %) |  |
| Prohibited impurities | Minerals, Rubber, Wood, Hazardous waste, Medical waste, Glass, Oxo- or degradable material, Food contamination, Silicones, Foams, PUR, textiles, EPS, XPS |
| Transport | Stable and stackable bales |
| Transport/contract documents | The documents will be provided with the bales |
| Truck load (min, tonne) | Click or tap here to enter text. |
| Bale characterisations |  |
| Bale size/weight |  |

|  |  |
| --- | --- |
| Supplier information |  |
| Company name | Click or tap here to enter text. |
| Company address | Click or tap here to enter text. |
| Additional sorting information | Click or tap here to enter text. |
| Date | Click or tap here to enter text. |

**Glossary**

* **Product**: Bottles ≤ 5 L, Containers ≤ 200 L & Drums ≤ 1.000 L.
* **Origin**: Commercial & Industrial Waste, Commercial packaging waste, ELV incl. ASR (Auto-Shredder Residue), Municipal waste, Other recycling systems.
* **Source**: Packaging – Household, Packaging – Commercial and Packaging - Transport & Industry.
* **Colour**: Clear (contains up to 5% coloured), Coloured and Mixed coloured (contains more than 95% mixed & coloured PE-HD); specify the percentage of black articles or articles with black layers are contained.
* **Impurities content**: the impurities content is the sum of all the unwanted impurities.
* **Prohibited Impurities**: the listed prohibited impurities should not be present in the bales.
* **Bale size/weight**: average size or weight should be indicated; indicate if the bales are wrapped – the bales should be stable, to endure the loading/unloading process