

## Supplement (08/2014)

The supplement is part of the specification!

### **A Specification/description**

The system compatibility of packaging in terms of its content is the requirement for licensing and will be checked by an expert respectively.

Basically, only unground products from the sorting process of light weight packaging of household collection systems that are operated by contracting parties of the Duales System Deutschland GmbH will be accepted.

### **B Purity**

The purity of the sorting fraction will be determined by sampling according to LAGA PN 98 (status: December 2001) and subsequent analysis (e.g. manual sorting and weighing or chemical analysis).

The regulations apply to DSD quality testing scheme (annex 7).

### **C Impurities**

Impurities are substances that technically complicate or impede the recycling of the sorting fraction, irrespectively of whether, in any particular case, complication or prevention occurs.

Impurities are all materials and items that are not described in Point A (specification/description).

These include for instance:

- Packaging made of other sorting fractions which do not comply with the specification.
- Non-system components which have been sorted incorrectly
- etc.

The fractions of individual impurities or groups of impurities are limited separately as far as this is technically necessary.

The maximum total impurity content is the proportion of all impurities in the fraction and must in any case be undercut.

### **D Form of Delivery**

Terms of delivery for each specification are to be observed by the sorting plant's loading services.

Sorting plants with a total plant capacity of 35.000 t/a (or bigger) must enable free loading of sea containers as well as the necessary photographic documentation regarding collection of the fractions in question for the client or a third party contractor