

Dear Business Partner,

different media are reporting on various recycling options every day. About 10 years ago also we from ESBE Plastic GmbH lok into this matter intensively. Here in 2007 on the basis of a major investment, a waste management was created and in 2016 expanded again.

From current occasion, we would like to inform you about the recycling options and the replenishment shares of all trays made of PP film (ESBE R-PP) and PET film (R-PET) by ESBE Plastic GmbH.

What's behind the ESBE R-PP film?

- Esbe R-PP film is **not** a composite film, but a **monofilm**
- Esbe R-PP film is **100% recyclable**
- Esbe R-PP film has a **regrind rate of 45%**



PP films are in transparent and coloured as post consumer reclaimed and will be used for various applications. The R-PET films used by us are also as **monofilms and 100% recyclable**.

We can guarantee the following recycling parts:

- |                      |                  |
|----------------------|------------------|
| - R- PET transparent | <b>min. 60 %</b> |
| - Coloured R- PET    | <b>min. 60 %</b> |
| - R- PET metallized  | <b>min. 50 %</b> |



The percentages are the details of our suppliers.

PET films are also in demand as transparent post consumer replenishers and used. Of course, these options are also technically given in different colours.

The declarations of conformity and test reports sent to you are without limitation valid, because we have not changed our recipes.

We can assure you that the ESBE Plastic GmbH treat with the material resources extremely sensitive.

**We are waste-free!**

We are happy to answer your questions, such as a material reduction on your trays or to changeover from colored to transparent trays.

Likewise, we will continue to inform you about developments in alternative materials.

**"Not the plastics are the problem, but how we handle them!"**

Please contact us!

Your management of the ESBE Plastic GmbH

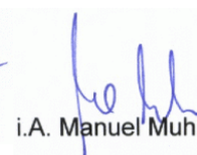
Dinkelsbühl, 13. Februar 2019



Urs Riner



ppa. Uwe Hefner



i.A. Manuel Muhr