



## Plastics packaging industry sets itself ambitious recycling targets for 2025:

- 1 million tonnes of recycling material for plastic packaging
- At least 90% of household packaging is capable of being recycled or reused
- Sustainability account aligned with current standard targets

**Bad Homburg, 30 November 2018** – finding resources in an efficient and responsible manner has long played an important role in the German plastics packaging industry – in ecological as well as in economic terms. While the arguments for plastic packaging are convincing with regard to functionality and efficient use of resources, the German plastics packaging industry under the umbrella of the IK Industrievereinigung Kunststoffverpackungen (German Association for Plastic Packaging and Industries) now sets far ambitious but also realistic targets to strengthen closed-loop recycling. With these targets, the industry which comprises predominantly medium-sized businesses, is making its contribution towards a sustainable plastics packaging strategy and taking a stand against the sweeping condemnation of plastic packages with committed facts in the emotional and negatively charged public debate.

### Target: 1 million tonnes of recycling material for plastics packaging

By 2025, at least 1 million tonnes of recycling material or renewable raw materials will be used in the production of plastic packaging in Germany. This in turn will replace 1 million tonnes of new product made from pet oil. Processors will need sole volumes of recycling material of an adequate quality in order to be able to meet this target. In addition to the efforts being made in this matter by the waste management and recycling industry, a major prerequisite is a close alliance with the bottling and packaging industry. If the retail trade and endowne accept and demand the use of recycled materials and renewable raw materials to a greater extent than is the case today, the plastics packaging industry will be able to offer innovative and sustainable packaging solutions,” says IK General Manager Dr. Uwe Brügel, explaining one of the

Presse-Kontakt:  
Mara Hancker  
IK Industrievereinigung  
Kunststoffverpackungen e.V.  
Bundesverband für  
Kunststoffverpackungen und Folien  
Kaiser-Friedrich-Promenade 43  
61348 Bad Homburg v.d.H.  
Tel. (06172) 9266-66  
m.hancker@  
kunststoffverpackungen.de



major hurdle that needs to be taken in the interest of the environment.

'The most interesting here is to resolve the conflict of aims between ecological design and marketing.'

According to the latest figures, German manufacturers already use 400,000 tonnes of recycled material in the production of plastic packages. The EU Commission is calling for the use of a total of 10 million tonnes of recycled material in the European packaging industry by 2025. 'By significantly expanding the volume of recycling material used from the current level of 400,000 tonnes to 1 million tonnes we want to meet our responsibility and give a clear signal that Germany is not just sitting back with the milestones achieved so far in the circular economy, but also intends to strengthen its leading role in Europe,' states IK Managing Director Dr Isabel Schmidt.

### Target: 90% recycling or reusable household packaging

By 2025, at least 90 percent of household packaging will be capable of being recycled or reused. Over 75 percent of plastic packages are still recyclable because of being recycled or reused in terms of volumes collected for the 'Yellow Bag' and 'Foil of the Bottles' collection schemes. 'We regard the 90 percent target we aim to meet not just as realistic but also as ecologically sound,' explains Dr Schmidt. 'On the one hand, we cannot set a 100% target for the overall market which sees many packaged products imported from abroad. On the other hand, people need to realise that the necessary changes to some packages may even have a negative impact on their overall ecological footprint, as more material is required.' One example is the use of films with highly effective barrier layers to protect sensitive foodstuffs. Reaching these highly innovative solutions in favour of recyclability will result in the use of considerably more material to achieve the same level of performance, if that is at all possible. 'There is, however, still a lot of potential in some areas to improve recyclability without detracting from the efficiency of the material – let's what we intend to concentrate on,' states Dr Schmidt.

Presse-Kontakt:

Mara Hancker

IK Industrievereinigung

Kunststoffverpackungen e.V.

Bundesverband für

Kunststoffverpackungen und Folien

Kaiser-Friedrich-Promenade 43  
61348 Bad Homburg v.d.H.

Tel. (06172) 9266-66

m.hancker@  
kunststoffverpackungen.de



IK Industrievereinigung  
Kunststoffverpackungen e.V.

An independent third party is to monitor on a regular basis how the two sustainability targets are being met.

### Sustainability report published

The current status of sustainability in the plastics packaging industry is documented with the corresponding key indicators in the recently published IK Sustainability Report 2018. It also includes the IK's position on the EU's plastics strategy and the IK's recycling targets.

The digital report is available at [www.kunststoffverpackungen.de/publicationen](http://www.kunststoffverpackungen.de/publicationen)

As an industry association, the Kunststoffverpackungen e.V. represents the interests of the industry of plastic packaging films in Europe. The industry is characterised by medium-sized companies that employ over 90,000 people and generate annual sales of 14 billion euros. Film packages currently have a 44 percent share of the German packaging market.

The IK is the largest member association in the German Association of Plastics Converters (DWK) and promotes the interests of the entire plastic processing industry.

Presse-Kontakt:

Mara Hancker

IK Industrievereinigung

Kunststoffverpackungen e.V.

Bundesverband für

Kunststoffverpackungen und Folien

Kaiser-Friedrich-Promenade 43  
61348 Bad Homburg v.d.H.

Tel. (06172) 9266-66

m.hancker@  
kunststoffverpackungen.de