



EU sponsor €2.6 million to “Zero Cabin Waste” pilot project in Madrid

by Grace Nolan

RSS Print

The EU sponsors €2.6 million (approximately £2.3 million) to “Zero Cabin Waste” pilot project in Madrid to address opportunities for more sustainable packaging. To avoid food contamination, food-grade tableware is made of raw materials and is often land-filled or incinerated instead of recycled, when possible. The project aims to implement a more efficient separate collection of waste to allow for more recycling. Closed environments often miss out when it comes to implementing separate collection of waste to allow for more recycling, particularly on planes.



Collection4recycling says this might have justified the use and untreated disposal of single-use tableware, but this is a missed opportunity for a more efficient and circular economy.

The company adds we do not need to wait until 2020 to start collecting waste separately on planes. Cups, trays and cutlery made of paper or plastics, aluminium cans or PET bottles can all be easily separately collected to be recycled, following the lead set by households.

Recycling Sustainability Zero Cabin Waste Featured

by Grace Nolan
25 July 2018 15:57

arabplast 2019
14th International Trade Show for Plastics, Petrochemical, Packaging & Rubber Industry
5 - 8 JANUARY 2019
Dubai World Trade Centre, Dubai, UAE
where plastic meets business

AUTOMOTIVE NEWS



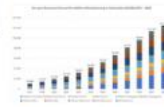
Kraiburg TPE portfolio for automotive and consumer applications expanded

KRAIBURG TPE is highlighting its market-driven and customer-oriented development expertise at Fakuma. In addition to current applications for its TPEs, the company will also be showcasing two advanced new material series for automotive. [more](#)



HRSflow presents tailored hot runner solutions for demanding technical

HRSflow will be demonstrating the universal application of its FLEXflow technology of servo-electric driven valve gate solutions based on examples of complex, high-quality parts. [more](#)



Automotive additive manufacturing market sees \$5.3 billion market in 2023 according to SmarTech report

SmarTech issues new report on automotive additive manufacturing market, highlighting a \$5.3 billion market by 2023. [more](#)

Tweets by @EPPM_Magazine

eppm EPPM Magazine
@EPPM_Magazine