



## ENDORSEMENT LETTER

Brussels, October 15<sup>th</sup>, 2024,

••

The Technical Committee of the Tray Circularity Evaluation Platform (TCEP) was requested to assess the effect of:

**Liveo Research A-PET blister with A-PET lidding film** in the European PET trays recycling streams

Based on the TCEP assessment's outcome and current market knowledge, the Tray Circularity Evaluation Platform (TCEP) concludes that:

The use of Liveo Research A-PET blister with A-PET lidding film will not have a negative impact on current European PET trays recycling based on current and anticipated volumes, and have awarded an endorsement for a market penetration of up to 5%.

TCEP will continue to monitor of amorphous PET material on EU recycling streams. All materials used in the thermoforms must be compliant with Commission Regulation (EU) No 10/2011 and its subsequent amendments and any rPET used must comply with applicable EU legislation (e.g. Commission Regulation (EU) 2022/1616) as well as (where required) local legislation.

Upon prior notice to Liveo Research the TCEP reserves the right to update and change the conditions of this endorsement at any time in accordance with the most recent technologies, assessments, and experience.

*The Tray Circularity Evaluation Platform (TCEP) is a European industry initiative that provides PET thermoforms design guidelines for recycling, evaluates thermoform packaging solutions and technologies, and facilitates understanding of the effects of new PET thermoforms innovations on recycling process. The TCEP initiative fully supports the economic and Environmental sustainability of the European PET value chain.*

**Liveo Research A-PET blister with A-PET lidding film**

<https://www.petcore-europe.org/recyclability-evaluation-platforms.html>, <https://www.tcep-europe.org/>