

**Investigates** the appropriate formula that combines **Sustainability** with Food Safety

Develops on an industrial scale the closed loop for packaging of polyolefins using its own recycled material in the manufacture of new packaging

**Verifies** that the functionality of the packaging is maintained **even in** food applications

#### Contact

info@lifecloover.com

www.lifecloover.com

### Partners











Closed-LOOps VErification of Reused and Recycled polyolefins drums, jerrycans & crates



"Co-funded by the European Union. Views and opinions expressed and however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor CINEA can be held responsible for them."

# C | LIFE 2023-2026 Project

Closed-LOOps VErification of Reused and Recycled polyolefins drums, jerrycans & crates

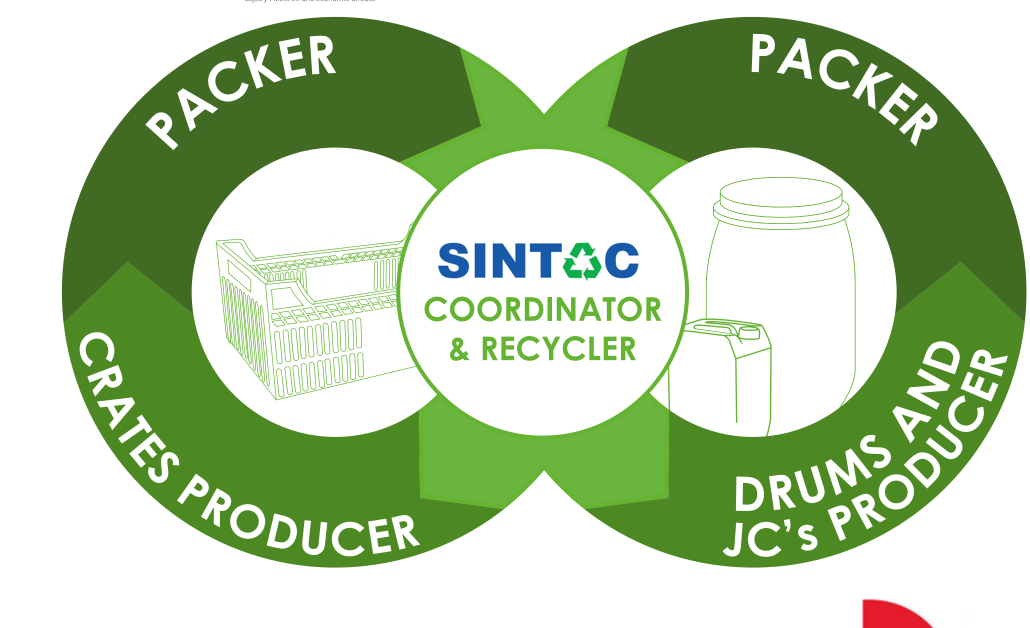








## AgroFresh







# The LIFECLOOVER<sup>2</sup> project:

To implement in Spain (first stage) and to replicate in other EU countries (smart tool-kits), a scalable, holistic and certified system of closed-loops, combining reuse & recycling traceable solutions for polyolefins drums, jerrycans and crates, used in the agri-food sector, in line with EFSA food safety criteria

**FROM:** 

1st of October 2023

TO:

30th of September 2026