**INNOVATIVE PACKAGING MACHINE** for LIQUIDS and **VISCOUS FOODS** made for **SMALL AND MID-SIZED ACTORS** 













## A NEW AND HYGIENICALLY-DESIGNED PACKAGING MACHINE will ALLOW SMALL & MID-SIZED BUSINESSES to SCALE UP

Small and mid-sized businesses often cannot afford the expensive packaging machines needed to valorize their local and high-quality products with sustainable packaging materials.

**SHARED PACKAGING MACHINES** could provide several local businesses with an attractive solution.

The machines under development are

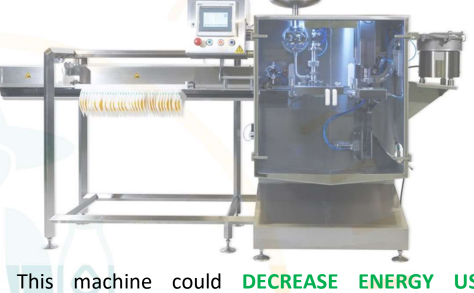
- accessible,
- convenient to use,
- easy to clean and maintain,
- \* aseptic for longer shelf-life products, and
- easy to use with packaging that is fun and practical.

## WWW.FAIRCHAIN-H2020.EU



The FAIRCHAIN project has received funding from the European Union's Horizon 2020 research and innovation programme under the grant agreement No: 101000723





This machine could **DECREASE ENERGY USE** through e.g., processing smaller quantities of local materials with aseptic packaging.

## INTERESTED IN LEARNING MORE? Contact for the Belgian Case Study

Imca Sampers, Professor imca.sampers@ugent.be







