Everything you need to know about Tetra Recart®

The game-changing solution for food

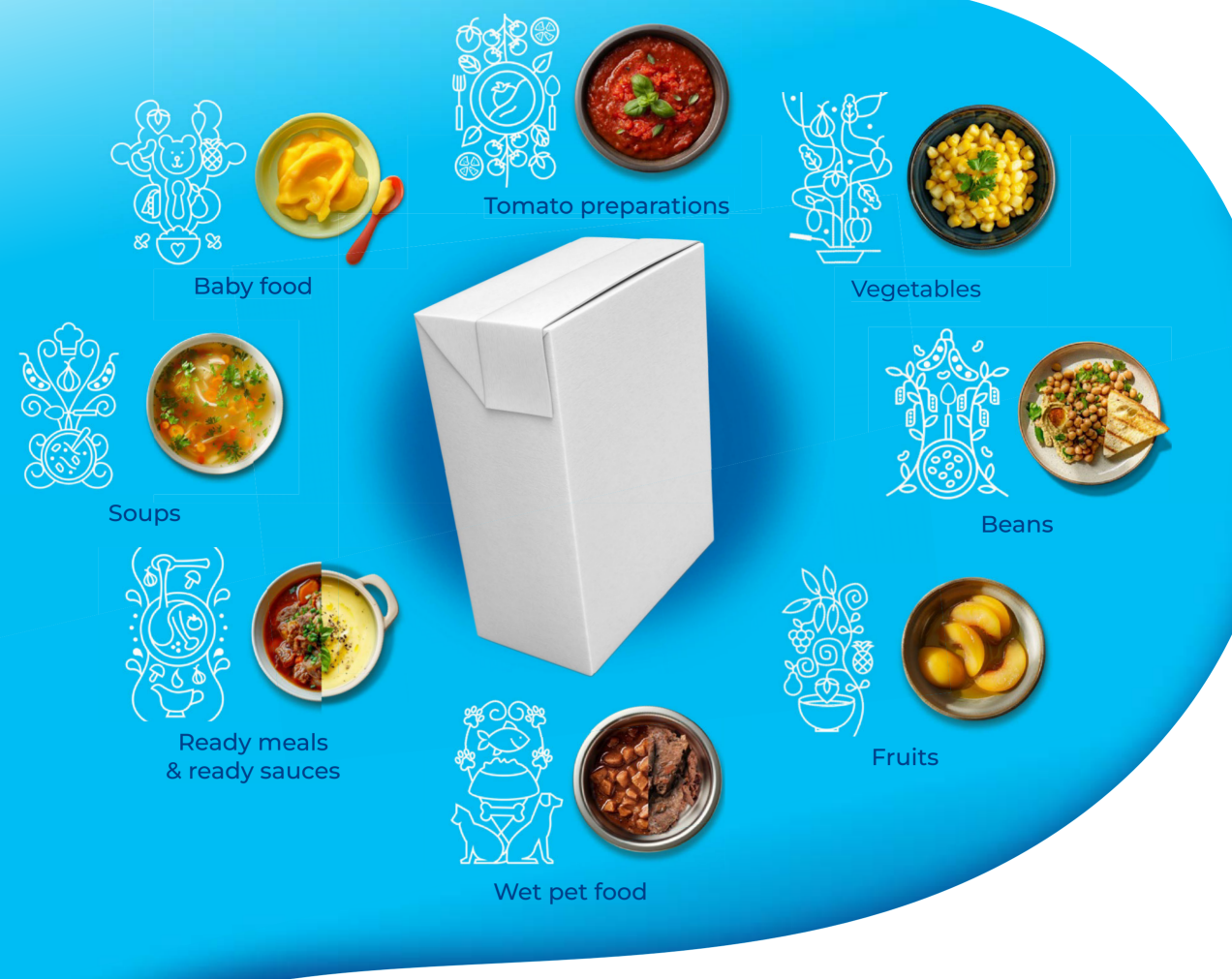
Tetra Recart® is the optimal choice for a variety of categories, and it offers benefits throughout the entire value chain. Here's everything you need to know about this innovative range of packages.



All sizes great and small

When it comes to shelf stable foods, one size doesn't fit all. That's why we offer a number of different sizes.





The lowest

Tetra Recart may look like an ordinary carton, but it's one that's packed with innovation.

meets the eye

More than

Packages contain up to 71% paper-based content, and are robust enough to withstand the retort process that's usually used with cans and jars. That's all thanks to the design and formulation.

6: Tetra Pak

using responsibly managed, renewable resources and logistical efficiency which

climate impact

Thanks to a combination of

contributes to less trucks on the road, Tetra Recart offers lower CO₂ emissions than metal cans, plastic pouches and glass jars of equivalent sizes. CO₂ emission less than cans, jars & pouches -85% -83%

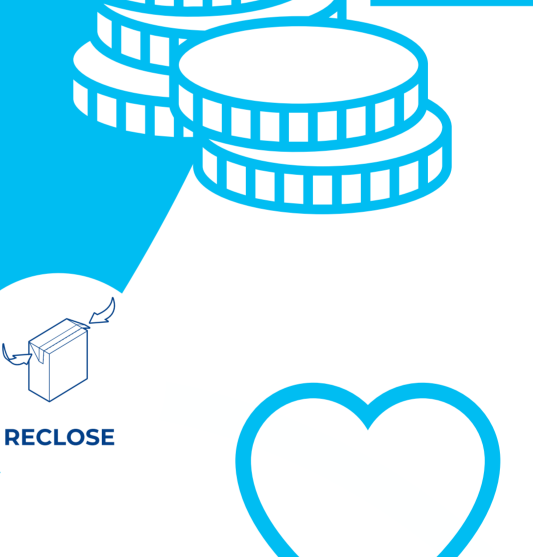
Tetra Recart CO₂ emissions compared to equivalent

sizes of cans*, glass jars* and plastic pouches**

-20%



OPEN





Easy to open and empty. · Recloseable. Easy to store in a cupboard or fridge. Easy to flatten after use. Easy to pour from with a

wide opening.

prefer cartons.

This is why a growing

number of consumers

Loved by

Tetra Recart is:

consumers



A: Tetra Pak®



replenishment smoother and faster. Packaging is also always facing the consumer, and the right design choices can

create a striking billboard effect.



Tetra Recart is ideal for online shopping. It stands out on any screen, while the shape and efficiency means less air is shipped, improving logistics and reducing associated costs.

Tetra Pak®

PROTECTS WHAT'S GOOD

* LCA report, 2020, European market

tetrapak.com

** LCA report, 2021 European, US and Japanese market *** Based on internal simulations comparing Tetra Recart to cans and jars of equivalent sizes. Learn more in lifecycle assessments for food packaging