

Cartons, a packaging solution that supports resilient food systems

Boosting food safety, reducing food waste

and transit.



against moisture, oxygen and light, aseptic packaging helps preserve the quality and with no need for preservatives or a cold

Prevent contamination: Aseptic packaging protects perishable foods against light, oxygen, moisture and microbial contamination.

Up to

nutritional value of food for up to 12 months chain distribution.

Food packaging has a core purpose - to protect the food inside, ensuring its safety, quality and taste.

Packaging is crucial for strengthening food security within modern food systems. It does so by addressing food safety, accessibility, affordability and availability.

Expanding availability

Global trade: Aseptic packaging is essential for international trade, allowing food to be transported long distances while maintaining quality and safety. This global movement of food broadens and improves consumers' dietary choices.



Strengthening supply chain:

High-performance packaging helps streamline and strengthen the supply chain, ensuring a consistent and reliable flow of food from producers to consumers, even during disruptions. populations.

food aid to be areas safely and efficiently, addressing food security in vulnerable

Food aid: In times of crisis, aseptic packaging enables delivered to affected

Learn more

Climate impact of food packaging

Innovating packaging, by increasing the use of responsibly sourced, renewable materials, helps to reduce its carbon footprint².



Packaging accounts for around 3% of greenhouse gas (GHG) emissions, compared to 8-10% from food waste¹. High performance packaging can protect food for longer, thereby reducing spoilage and the associated GHG emissions resulting from wasted food. By ensuring that food is consumed rather than discarded, packaging innovations can contribute to more secure, resilient and sustainable food systems³.

About Tetra Pak

As pioneers in aseptic technology and packaging, we have long helped to ensure food safety and quality throughout the entire supply chain. Our aseptic packaging protects food without the need for

preservatives or energy-intensive refrigeration, making safe food available to more of the world's growing population, even in remote areas

We are continually improving the circularity of our packages through increased use of responsibly sourced, renewable and recycled materials. And we are investing and collaborating to increase recycling capacity and strengthen the recycling infrastructure for cartons.





Our investment per year over the next 5-10 years to design packaging with a simplified material structure and increased paper content, to make it even more appealing to recyclers.



Global carton package collection rate in 2023 - an increase of 7% compared to 20224.



~£ 40 r Our annual invest in beverage carton collection and recycling

1. The Global Benefits of Reducing Food Waste — and How to Do It | World Resources Institute (wri.org) 2. www.tetrapak.com/solutions/packaging/pac trade) and activities that relate to the production, processing, distribution and marketing, preparation and consumption of food and the outputs of these activities, including socio-economic and environmental outcomes. Source: High Level Task Force on Global Food and Nutrition Security (HLTF) (unorg) 4. For the reported carton packages collected for recycling, we use, where available, official publicly available data from renowned sources, such as governmental agency, registered recovery organisation, nationwide industry association, NGO, etc., reported on a regular basis using a consistent approach

Go with carton. The pack that protects.



Increasing accessibility

Transportation: Packaging facilitates the safe

and efficient transport of food from producers to

consumers, preventing damage during handling

high-performance packaging helps businesses and consumers save money.

Enhancing affordability

Eliminating avoidable food waste would save the average UK family more than £700 (\$870) each year, and the average US family about \$1,800 annually¹.





Storage: Packaging

ensures that food remains

both in store and at home.

in an optimal condition,

Right-sizing: A wide range of packaging formats and sizes enables food producers and consumers to select the package that best matches their needs. This helps reduce waste and deliver safe, nutritious food that is resource-efficient to produce and transport, resulting in lower costs for consumers.