

Tetra Top® is a unique, premium carton bottle that's ideal for your premium chilled products, both at-home and on-the-go.

Get ahead of the curve

Unique and innovative, Tetra Top combines the functionality and performance of a bottle with the sustainability benefits of carton, while appealing to consumer desire for elegant, aspirational packages that fit hybrid, on-the-go lifestyles. This is why Tetra Top remains ahead of the curve.



Size matters

Available in a comprehensive portfolio of **four formats** and **eight volumes**, for at-home occasions or on-the-go, ensuring you can meet a variety of consumption trends and occasions.



Opening act

Available with two different lids with one-step opening, including plant-based alternatives.



A blank canvas for your brand

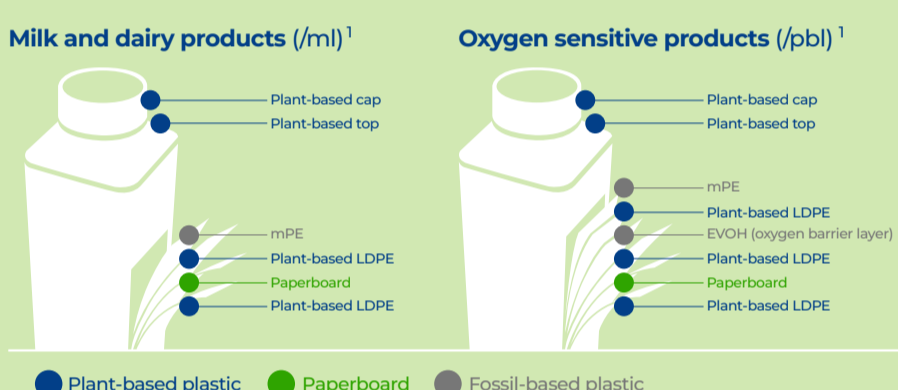
A flexible, attractive, contemporary carton package that offers exciting differentiation opportunities and endless design options.

A soft-surfaced shape allows you to wrap your brand elements around the package and seamlessly expose your messages.



Plant-powered packaging

Whether you're producing milk and dairy products, or oxygen-sensitive products, Tetra Top will keep them protected while fulfilling your sustainability ambitions – and those of your customers.



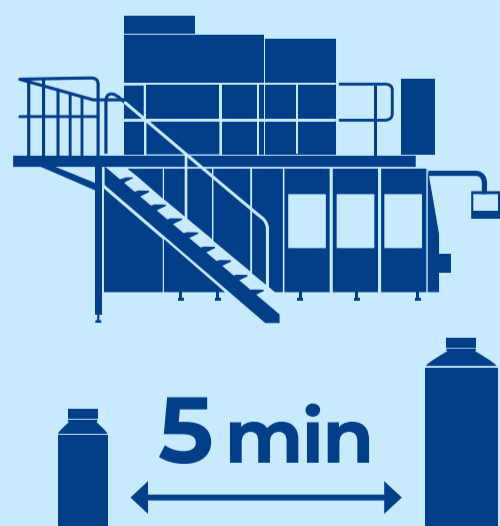
With a plant-based top and cap combined with plant-based packaging material and coating, Tetra Top contains 94%² renewable content. That represents a 37%² reduction in the package's carbon footprint compared to a standard package.

94%
renewable content²



A change is going to come

Future-proof your Tetra Top line with **QuickChange™**. This allows you to change package volume in just five minutes, giving you unrivalled production flexibility.



Go beyond dairy

Tetra Top can be filled with a broad range of products, from at-home staples such as milk, spoonable yoghurt and plant-based beverages, to on-the-go favourites such as a fruit and vegetable juice, drinking quark and still water.



Want to learn more about our chilled packaging solutions?

Contact us today >



1. HDPE top and cap made from polymers derived from sugarcane, although a 6% of masterbatch is used for the top is TiO2. This fossil-based compound is used as a colour to protect from light.

2. Source: Results sourced from Tetra Pak's internal tool: CO2e Product Model version 6, geographical scope: European industry average. Included: Raw material production, transport of raw materials, converting, transport to filler, forming and filling, end-of-life.