Tetra Recart® is an environmentally sound alternative to steel cans and glass jars. Our carton packages can be used to pack a range of products that are normally packed in cans and jars.

Canned food two centuries smarter

**Reduce impact on climate change**
- Carbon emissions from Tetra Recart® over the lifetime of the package are 81% lower* than those of steel cans and glass jars.
- Tetra Recart® uses only about 40%* of the energy of steel cans and glass jars, from manufacturing to distribution to waste management.

**The pack that ‘grows back’**
- At least 69%** of the material in a Tetra Recart® carton package comes from a renewable responsibly managed resource – trees. Trees absorb carbon from the atmosphere turning it into wood and releasing oxygen, providing us with air to breathe.
- The only thing on a steel can or glass jar that comes from a renewable resource is the paper label.

**Carbon emissions, index**
- Tetra Recart® 19
- Steel can 100
- Glass jar 100

**Renewable share**
- 69%
- 3%
- 0.5%

**Forward-thinking forestry**
- In March 2019, we passed the milestone for 500 billion packages carrying the Forest Stewardship Council™ (FSC™) label, since production began in 2007.
- 100% of Tetra Recart® packages are FSC™-certified.
- FSC™ certification is your guarantee that the paperboard used in Tetra Recart® carton packages comes from responsibly managed forests and other controlled sources. The FSC licence code of Tetra Pak is FSC™ C014047.

**Fewer trucks on the road**
- Tetra Recart® carton packages are efficient to transport because of their rectangular shape and light weight. Six to ten times more empty Tetra Recart® carton packages can be transported on a single truck compared with cans. When it comes to filled packages, you can get 10–20% more units per truck compared with cans.

For more information, please visit Tetra Pak processing and packaging solutions for food and beverages | Tetra Pak Global

---