

STEEL_{FOR} PACKAGING

Fresh at heart

Steel packaging is virtually unbreakable and preserves nutrients



STEEL_{FOR} PACKAGING

Performance

- Steel is **The mechanical strength** of steel packaging guarantees its lasting durability.
- **Total barrier properties** against light, gases and liquids, ensure product quality and brand performance.
- Food packed in steel has **equivalent vitamin content to freshly prepared**, without needing preserving agents.
- A **wide range of dispensing options** can be used to suit the function of the product.
- From food to chemical products, steel for packaging offers **unrivalled efficiency, safety and performance.**



STEEL_{FOR} PACKAGING

Durable & unbreakable

The mechanical strength of steel packaging guarantees its lasting durability.

- Steel is **impact-resistant, puncture-resistant** and **unbreakable** in the supply chain
- Steel packaging can withstand **high external pressure** during filling processes such as retort
- The inherent strength of steel for packaging provides **optimal resistance to high-pressure filling** of aerosol cans



STEEL_{FOR} PACKAGING

Total barrier, ensuring product integrity

Total barrier properties against light, gases and liquids ensure product quality and brand performance.

- Steel is **unbreakable** and offers **total product protection** during transportation or storage
- Steel packaging is **impermeable** and **protects contents** from light, oxygen, gases, fragrances, flavourings, oils, fats and fluids



STEEL_{FOR} PACKAGING

Preserving nutrients and vitamins without additives

Food packaged in steel has equivalent vitamin content to freshly prepared, without needing additives or preserving agents.

- **No additional preservatives** are required to protect canned food stored at ambient temperature
- All bacteria are **eliminated** by temperature during the filling process
- Fruit and vegetables canned within hours of harvesting **retain their nutrients** throughout their shelf life



STEEL_{FOR} PACKAGING

Variety of dispensing options, consistent performance

A wide range of dispensing options can be used to suit the function of the product.

- Portion sized packaging **limits product waste**
- Steel aerosols allow **efficient** and **sophisticated** delivery of contents
- Steel aerosols are capable of **holding reactive contents**



STEEL_{FOR} PACKAGING

Consumer trust & reliability

From food products to chemical products, steel for packaging offers unsurpassed efficiency, safety and performance.

- Once melted down, steel can be reused for a variety of applications thanks to its **closed material, open product loop properties**
- Steel is **recycled into new steel**, to be used for cars, trains, buildings, packaging etc.
- The steelmaking process needs scrap metal, **so every steel plant is also a recycling plant**

