Whole Fish Carton Opal Fibre Packaging



Fibre-based alternative to polystyrene for whole fish

Opal has developed a carton with moisture resistant properties that withstands low temperature conditions for fresh and frozen products. As an alternative to the expanded polystyrene (EPS) foam box, our cartons useless poly material, come in custom sizing and can be branded through various print finishes.



- Recyclable, paper-based alternative to standard polystyrene (EPS) foam box
- Functionally coated poly liner protects perishable products, is water resistant and helps prevent leakage
- Fully customisable through pre-print, high quality flexographic print or digital printing
- Minimum order quantities (MOQ) for customised printing:

Pre-print: 30,000HQFP: 10,000Digital print: 5,000

Product advantages

Customer

- Available in custom sizes, making it suitable for various perishable products
- Can be delivered flat packed, reducing transportation and storage costs
- Pallet optimisation with capacity to contain more cartons per pallet
- Increased branding and marketing opportunities through printing artwork directly onto cartons
- Ability to select from various print options to suit your brand
- Product quality is maintained during shipping
- · Food contact approved



End consumer

- Carton liner coating and poly material supports the product during transport to ensure it arrives in premium condition
- Paper-based and recyclable to meet rising consumer demand for alternative to expanded polystyrene packaging

Applications

- · Seafood such as fish, salmon and tuna
- Meat
- Fresh produce
- Pharmaceutical products

Regions available

- Australia
- New Zealand

Sustainability information

- Paper-based
- Recyclable



MOISTURE RESISTANT PROPERTIES THAT WITHSTANDS LOW TEMPERATURE.