



www.kccpackaging.com

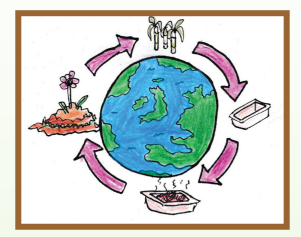
C4, Deacon Trading Estate, Tower Lane off Chickenhall Lane, Eastleigh, Hampshire, SO50 6RS, UK

f 🞯 🔰 in

FOOD PACKAGING THAT'S SUSTAINABLE, PRACTICAL & LOVED BY YOUR CUSTOMERS.



riji is a ready meal tray with a difference!



How is it made?

Bagasse is sourced from the tropics were it is grown. During the production process the fibre pulp is deposited into moulds via a flushing system to form

The products are then imported to the UK to be finished off with a unique coating at KCC HQ. This stops the tray from going soggy and breaking down while holding food, but still staying compostable.

What is it made of?

The riji container material is comprised of plant fibres known as bagasse, a low carbon waste product of the sugar industry.



Why is riji important?

In the UK we generate vast amounts of plastic packaging waste every year! This not uses the earth's finite resources, but is hard to recycle when contaminated with food waste.

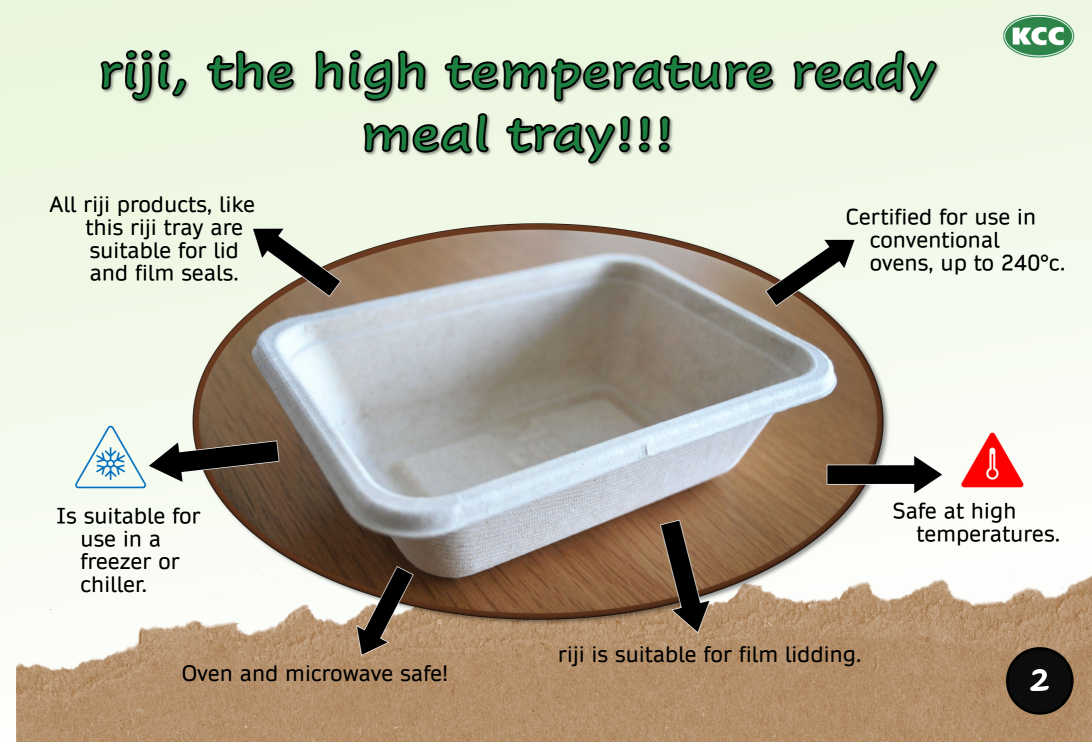
Being made from natural materials, riji can be composted at the end of life to create soil enriching fertilizer. This is highly valuable in keeping our soils fertile.











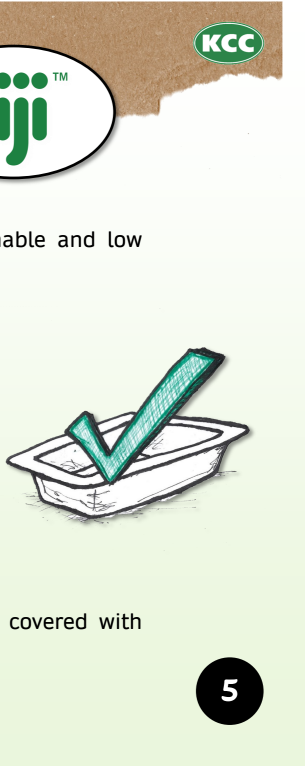








- riji material is made from a plant crop. This makes riji a sustainable and low carbon product.
- Plant fibres remain rigid when hot and are a natural insulator, making them easier to handle straight from the oven or microwave.
- Switching to riji provides an alternative to single use plastics, giving a low carbon choice for brands to offer their customers.
- Begin of organic origin, riji is suitable for composting even when covered with baked-on food and if rinsed out can be recycled with paper fibres.





'how could riji help you reduce your carbon footprint '



www.kccpackaging.com

C4, Deacon Trading Estate, Tower Lane off Chickenhall Lane, Eastleigh, Hampshire, SO50 6RS, UK T. **+44 (0) 2381 53 43 43**



FOOD PACKAGING THAT'S SUSTAINABLE, PRACTICAL & LOVED BY YOUR CUSTOMERS.

