

We are proud to confirm that KiwiGreenPak products meet the following standards:

- Either biodegradable, compostable, recyclable or reusable
- Where possible are sourced from annually renewable resources
- Comparable prices with all non-environmentally friendly food and related packaging
- Approved for food contact by American, European and Asian testing authorities
- Meet International biodegradability standards
- Meet or exceed traditional performance requirements of existing non-environmentally friendly alternatives



fibre based products

Our extensive range of Bamboo, Bagasse (sugarcane waste) and Reed products includes cups, plates, bowls, clamshells for hamburgers, snacks, meals, and divided boxes, takeaway containers with unique patented sealed lids, supermarket and produce trays with and without soaker pads and portion controlled serving trays.

The KiwiGreenPak pulp range is sourced from natural annually renewable plant materials. Once used, our fibre range can be discarded with other organic waste and composted either domestically or commercially or can be buried in a landfill. Over approximately three months, the remains will have completely decomposed in to a natural state, leaving no toxic waste and causing no harm to the environment.

For information on composting visit:
www.ccc.govt.nz/Waste/Composting/



corn based products

Our range of PLA (polylactide) products includes cups for water dispensers, beer cups, and cups to 500ml for juice and smoothies with flat and domed lids, sandwich wedges and salad bowls. Other PLA products are due to be added to the range shortly including utensils and rubbish bags.

The KiwiGreenPak PLA range is made from corn starch. The starch is processed so that it becomes plasticized and is then formed in to different shapes.

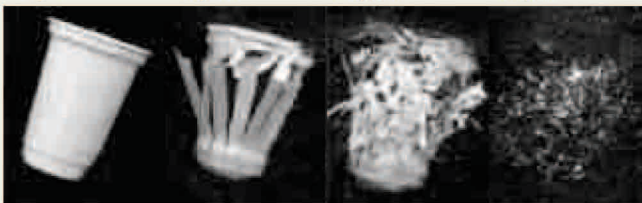
PLA can be composted in commercial environments and will decompose within 50 days. In non-commercial environments, it will decompose over periods up to 18 months when exposed to common bacteria.

facts:

COMPOSTABILITY EXAMPLE

Corn Based Products

day 1 day 19 day 24 day 47



FIBRE BASED PRODUCTS

- 100°C water resistant, 150°C oil resistant
- Microwavable and refrigerator safe
- Rigid, stable and safe to use
- Certificates & tests:
 Biodegradability Test Standard HS2001 and approval test certificates from SGS Group (Societe Generale de Surveillance) and Hong Kong Productivity Council (materials testing laboratory). TEST CERTIFICATES AVAILABLE ON REQUEST



CORN BASED PRODUCTS

- Suitable for cold use only
- Natural Antifogging properties
- Refrigerator and freezer safe
- Superior flavour and aroma barrier
- Most products can be printed
- Excellent optics