

'We use environmentally friendly packaging'

'We use environmentally friendly packaging'

'We use environmentally friendly packaging'

Where it comes from...

What it's made of...

Where it ends up...

Renewable Resources

Renewable resources are bio (plant) based resources which are replenished at a rate comparable or faster than their rate of consumption by humans.

Bio-Plastic

A compostable and renewable plastic made from plants. The plant starch is processed into a high quality polymer with similar properties to oil based plastics.

Compostable

Packaging is compostable if it is suitable for treatment in a commercial composting facility, where it is broken-down in a set time period to leave compost which can then be used on fields to help grow new crops.

Sustainable Forestry

Sustainable forest sources are managed to ensure long term timber supplies while protecting the environment, promoting bio-diversity and protecting the lives of forest-dependant peoples.

Sugar Bagasse

This is a compostable and renewable pulp made from the fibrous waste product of the sugar cane industry. The bagasse is heated, pulped and moulded into packaging products.

Recyclable

Packaging is recyclable if it can be separated, collected and remanufactured into new products.

Recycled Material

This is post-consumer waste material which is collected and processed so it can be used to manufacture new products again.

Recycled Plastic & Paper

These are papers and plastics containing between 20-100% post-consumer waste recycled material.

Low Carbon Footprint

Throughout their life cycle, bio-plastics and recycled materials have a lower carbon footprint than their conventional virgin material counter parts.

Sustainable Wood, Bamboo & Palm Leafs

These are renewable plant resources which can be formed into a variety of packaging products.

 **LondonBioPackaging**

www.londonbiopackaging.com



 **LondonBioPackaging**

www.londonbiopackaging.com



 **LondonBioPackaging**

www.londonbiopackaging.com

