









COMPOSTABLE PACKAGING

Design • Make • Sell

OUR COMPOSTABLE POUCH IS 100% BIODEGRADABLE & COMPOSTABLE

APPLICATIONS

- Confectionery
- Chocolate
- Grains
- Coffee / Tea Pod Bags
- Cereals
- Nuts & Seeds
- Dried Fruits
- Herbs & Spices

TECHNICAL DATA

- Paper Based Laminates
- Barrier Layer Optional Metalized or Transparent
- Thickness: 100 150
- Printable
- OTR 0.2 (25°C, 0% RH) WVTR - 160 (38°C, 90% RH)

FEATURES

- The laminate is certified for industrial composting in industrial conditions
- Up to 80% or 100% BIO based
- Can be used in home compost

www.etr.ee

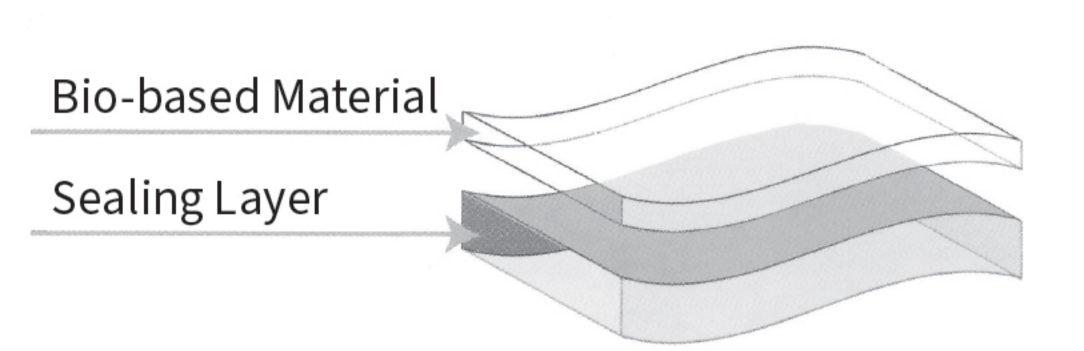




Biobased plastics contain both renewable and fossil-fuel-based carbon.

Made of natural raw materials, primarily corn and yam starch, are carbon-neutral. This means that the quantity of carbon dioxide released when incinerated is up to **68%** less than conventional plastics.

Increase the renewable content of your products by up to 64%, meet the standard ASTMD 6400 & EN13432 and reduce your carbon footprint.



Kraft Paper
Bio-based Material
Sealing Layer

1 Transparent Compostable Zipper Bag

Kraft Paper Compostable Zipper Bag

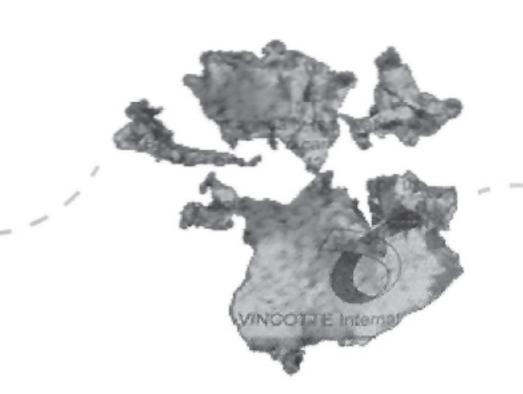


Our COMPOSTABLE POUCH



The package in industrial composting conditions after

About Two months



The package in industrial composting conditions after

About Four months



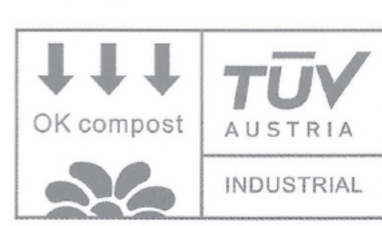
The package in industrial composting conditions after

About Six months



Our compostable product complys with:









Etree Productions Ltd

Head Office: The incuba, 1 Brewers Hill Road Dunstable, Bedfordshire, LU6 1AA.

C +(44) 1582 235 148

■ john@etr.ee