



**eco**  
**100%**  
compostable



# 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](http://www.etr.ee)**



**eco**  
**100%**  
compostable

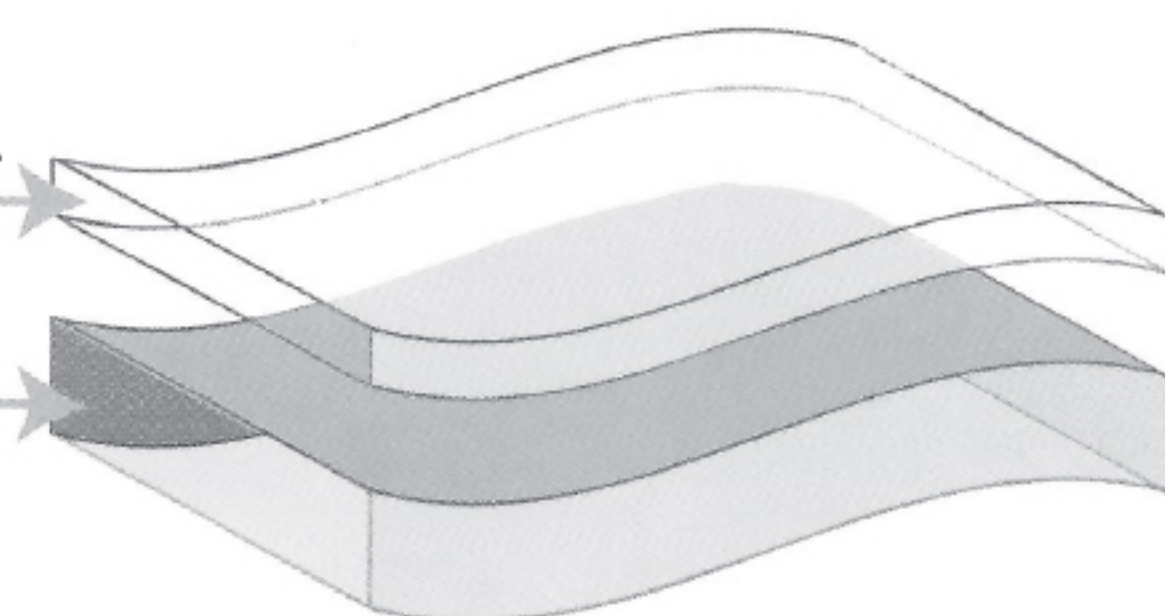
**Biobased plastics** contain both renewable and fossil-fuel-based carbon.

**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**.

Bio-based Material

Sealing Layer

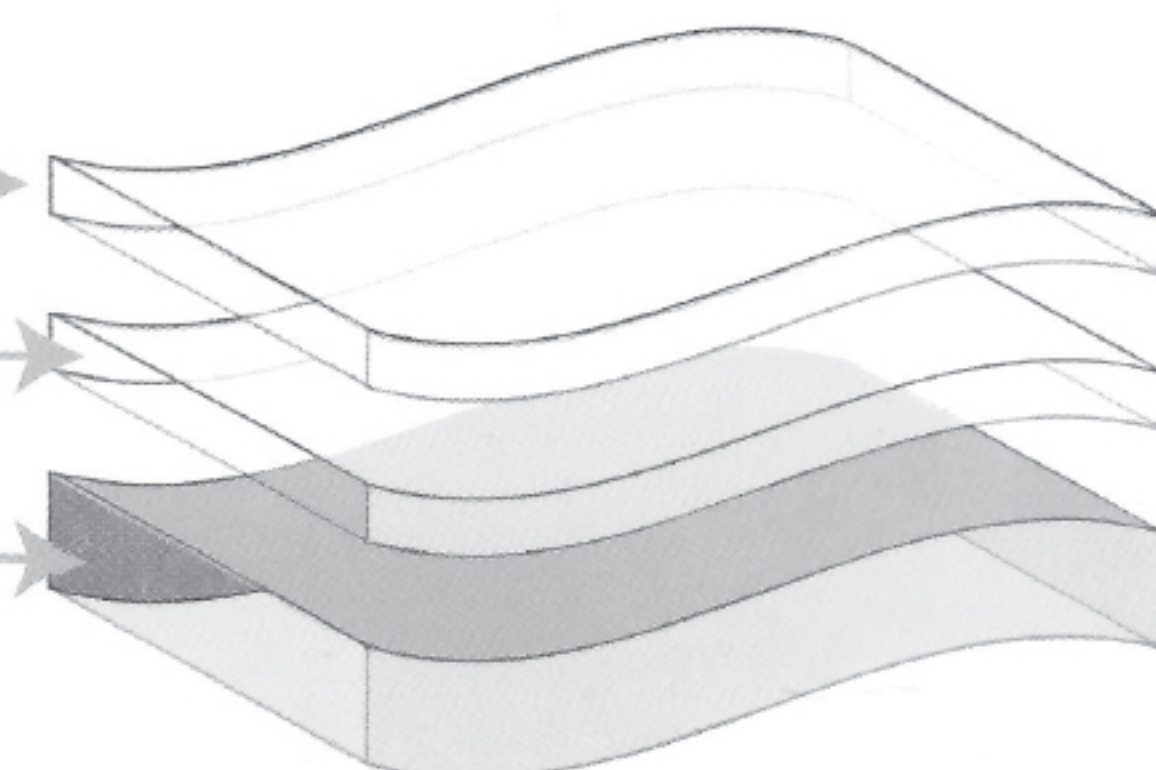


## 1 Transparent Compostable Zipper Bag

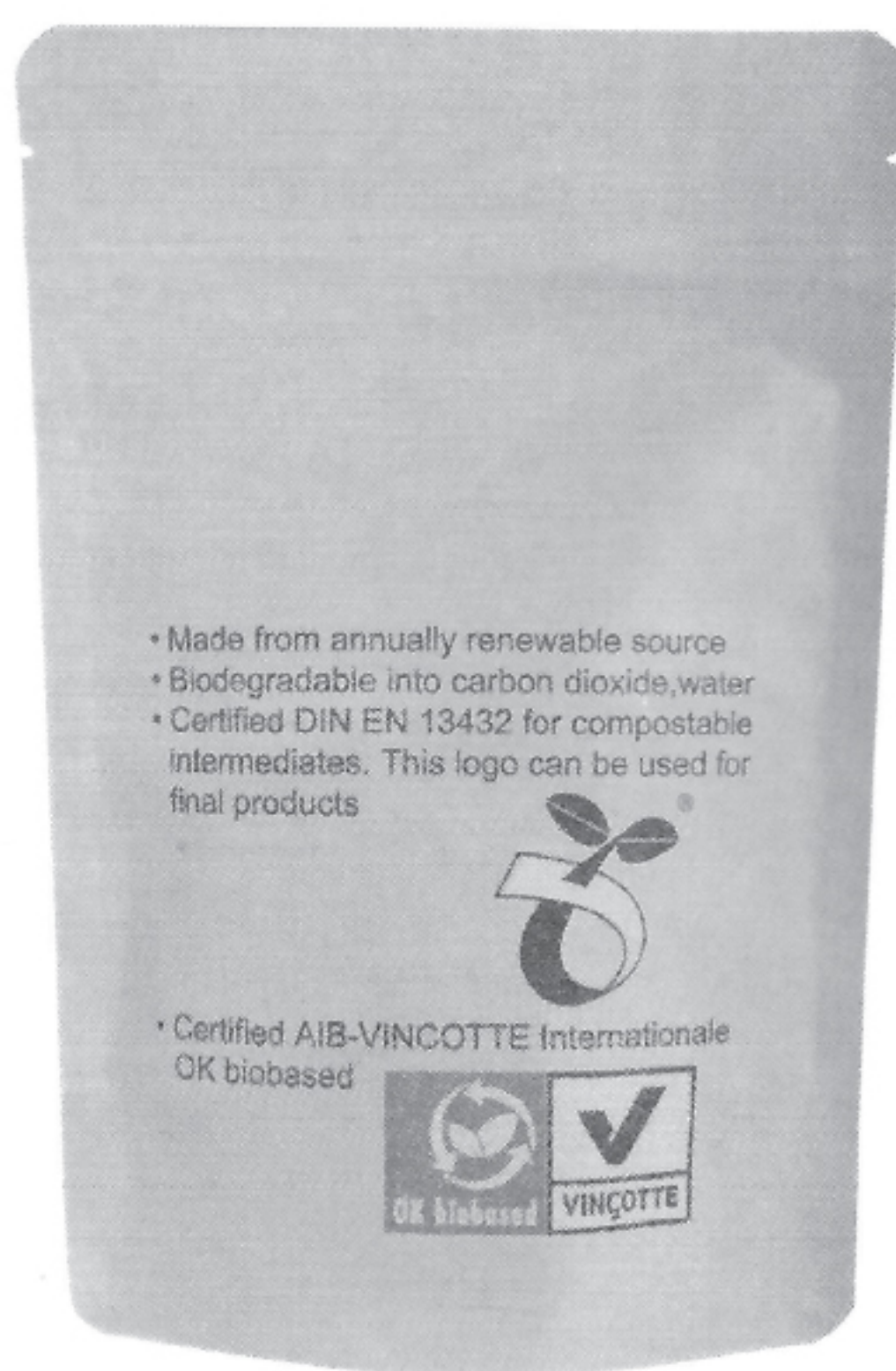
Kraft Paper

Bio-based Material

Sealing Layer



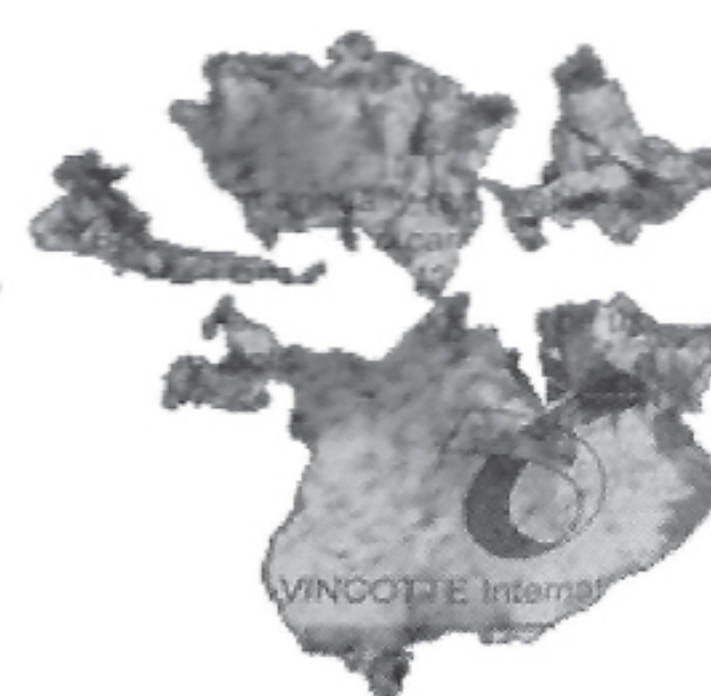
## 2 Kraft Paper Compostable Zipper Bag



Our  
**COMPOSTABLE  
POUCH**



The package in industrial composting conditions after **About Two months**



The package in industrial composting conditions after **About Four months**

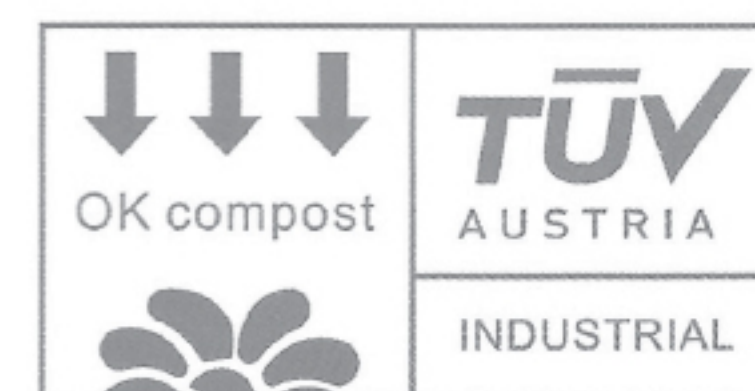
**FULLY**  
compostable

The package in industrial composting conditions after **About Six months**



**COMPOSTABLE**  
IN INDUSTRIAL FACILITIES

Check locally, as these do not exist in many communities. Not suitable for backyard composting.



Our compostable product complies with:

**CONTACT**  
**info**