10 inch 3-compartment biodegradale plate



Ordinary materials:

The main raw material ingredient extracted from oil and oil resources have been increasingly scarce, all materials are extracted from the oil burning of non-biodegradable will pollute the environment.

BioPlastic materials:

The main using starch as raw materials, starch extracted from plants, belonging to the renewable resources is a return to natural environmental degradation products.

Important Characteristics for our Biobased food packaging products:

Hygienic, non-toxic and safe for human usage Biodegradable and environmentally friendly Safely resistant to seepage in temperatures of up to 100°C (for water) and 120°C (for oil) Safely usable in conventional ovens, microwaves, refrigerators and freezers Being degradable as well as recyclable it is very safe and friendly to the environment. It will biodegrade within a period with the necessary moisture and oxygen. Contain no harmful, additives, preservatives and colourants. Affordable, cost effective and sustainable alternative.

Biobased packaging

- ☐ is packaging made from mother nature's gifts.
- ☐ can be made from renewable resources or waste streams
- ☐ can offer innovative features and beneficial barrier properties
- ☐ can help to reduces the depletion of finite fossil resources and CO2 emissions
- ☐ can offer environmental benefits in the end-of-life phase
- ☐ offers incredible opportunities.

Ecogreen has strong research capability and can deal with a bulk quantity purchase order and customized products.

Welcome to contact with us for more details.

Product

link: https://www.chinaecogreen.com/10-inch-3-compartment-biodegradale-plate-product/