

# Lex()go

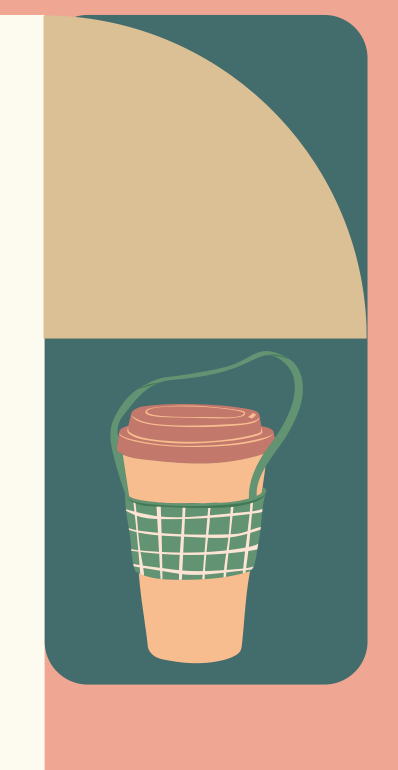
# PLA series





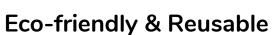






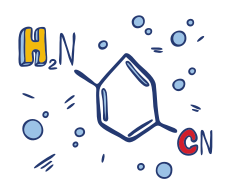
## Are you looking for something...







**No Plastics** 



No Melamine



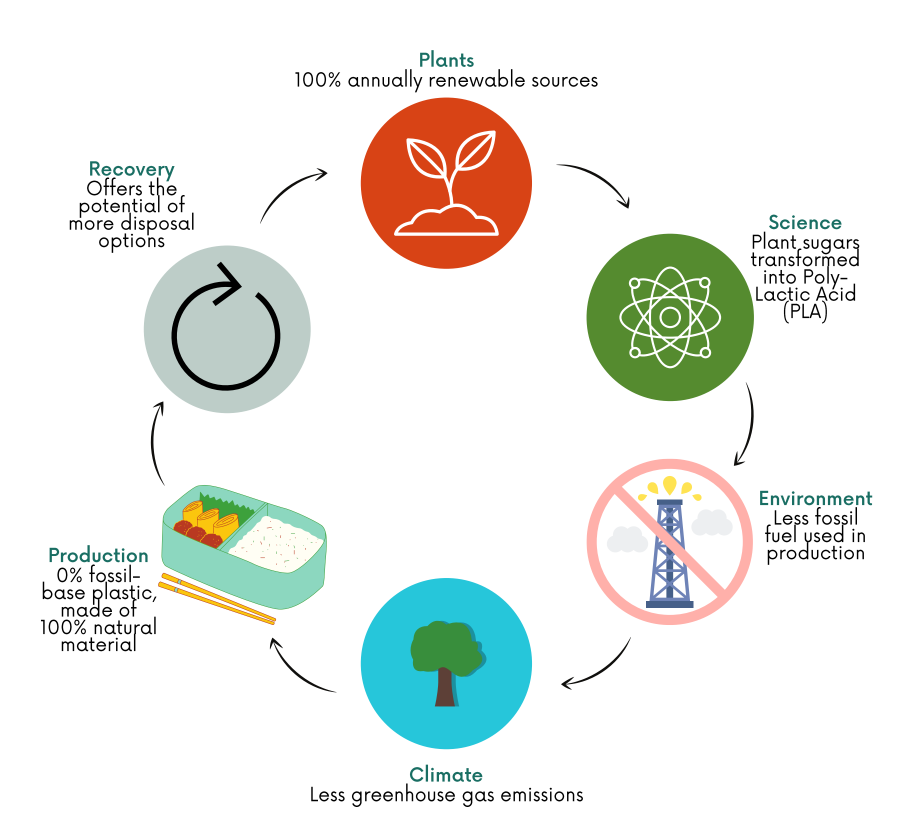
Made from sustainable material

## To lead a sustainable lifestyle, there are different approaches & product options:

- 1) Durable -> Reuse -> Reduce Waste
- 2) Biodegradable -> Less Durable -> Minimize Plastic Waste
  - 3) Recycle -> Use Recycled Materials or Recycle Materials



#### What is PLA?



#### How it's made?

We use sugar taken from plants grown and transform this into Poly-Lactic Acid (PLA).

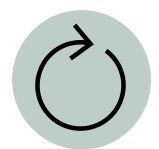
An ingenious material that's used to design innovations for clothing, personal care, the home, garden, electronics, appliances and new fresh food biopackaging.



>> Made of PLA (poly lactic acid) with fibre texture NO fossil-base plastic, NO-toxic chemicals



>>> Biodegradable, Compostable, Reusable Comply with DIN EN 13432:2000-12 & **ASTM D 6400:2012-01 testing basis** 













FAST FACTS

- >>> FDA & LFGB Foodgrade and BPA free
- Microwave Safe
- Dishwasher Safe (top rack)



# Transforming Plants into Valuable PLA Innovations







## Lunch Box











Size: 18.8 x 12.5 x 6.3cm Capacity: 900ml



#### Lunch Box with Bamboo Cover & Utensil





Size: 18.8 x 12.5 x 6.3cm Capacity: 900ml



## Coffee Cup (Cork / Silicone sleeve)











Size: 9.4 x 14.5cm Capacity: 500ml



### Kid Series

#### **Snack Cup / Storage Box**



Size: 12.2 x 8 x 6.7cm

#### **Lunch Box**





Size: 17.9 x 11.2 x 5.8cm Capacity: 500ml



## Kid Series







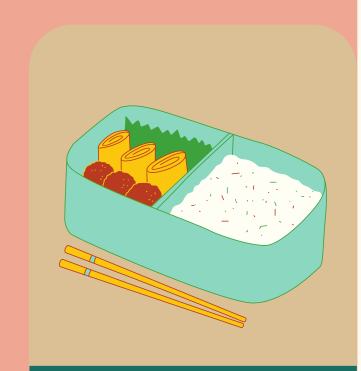


Spout Cup 180ml









## Contact us

Address: Unit 5, G/F., Hing Hon Building, 26-36 King's Road, Tin Hau, Hong Kong

Tel: (852) 3110 1208 Email: info@lexngo.com





Website





FB page





Instagram

