

CORNTECH LIMITED

Unit 18, 26/F., One Midtown No 11 Hoi Shing Road, Tsuen Wan, N.T. Hong Kong

> T: (852) 2782 2830 E: info@corntechs.com W: www.corntechs.com

Factory Address: Zhejiang Huangyan Luming Plastic and Mould Factory

No. 211 Hong Si Village, East Huangyan Area, Taizhou City, Zhejiang Province, China

> Malaysia Branch: Corntech Marketing

T2A-13-03, 3 Towers, No 296, Jalan Ampang, 50450 Kuala Lumpur, Malaysia

T: (60)133442205/124832986 E: lowsingchyuan@gmail.com/ ivy_568@yahoo.com



CORNTECH, HK

The newest NON-PLASTIC material

corntech Limited was established in 2016 specialized in research, manufacturing and marketing of high-tech Polylactic Acid (PLA) products. Our material is most advanced, health conscious and environmental friendly material in the market.



WHAT IS PLA? (POLYLACTIC ACID)

A biodegradable substance derived from plants like corn, cassava etc. Starch is extracted from plants. Sugar is then extracted from starch from which lactic acid is produced.



Polymerisation of lactic acid yields the Polylactic Acid polymer. Products made of PLA material will not pollute the environment. Production of carbon dioxide during degrading is much less than cotton.



Our PLA products are fully tested and inspected by well known certification bodies to prove our excellent quality.

- 1. CTI Centre Testing International.
- 2. ITS Hong Kong Association for Testing, Inspection Certification Limited.
- 3. The Open University of Hong Kong.
- 4. SGS SA.



WE OFFER OEM OR ODM SERVICES. PLEASE CONTACT US FOR A PROFESSIONAL CONSULTATION

THE ADVANTAGE

A very healthy non-toxic product.

- Very important for children and pregnant women.
- 2. Natural suppression of bacteria.
- 3. Little allergy as its pH is the same as human skin pH.

Our PLA products can be used in many area such as Personal care, Medical related, Apparel, Footwear material, Food accessories related etc.



Contribution to environmental protection and fullfil your corporate responsibility.

- 1. 100% biodegradable material.
- 2. Compostable.
- 3. Can replace PP, PE, PET etc which will not degrade in a thousand years.