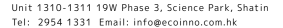
# ecoinno







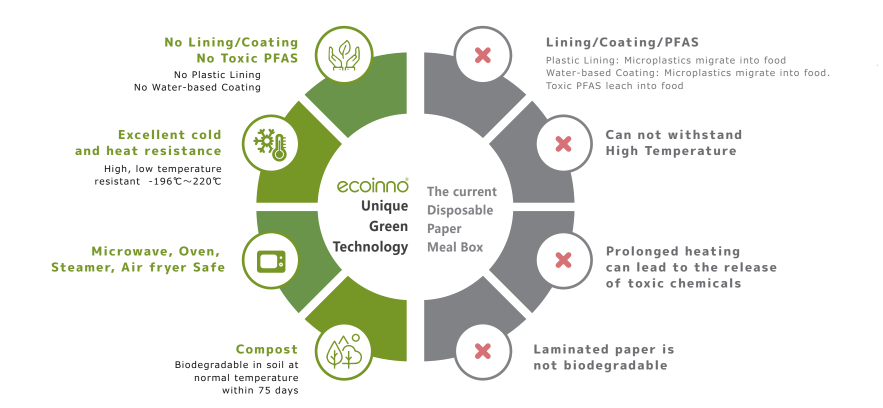


# SCOINO 2

Our Zero Plastic product lines *STOP* intake of micro plastics and toxic chemicals which are detrimental to human health. Also, each plastic laminated paper cup will release 25000 micro plastics! We CARE for your health and the wellbeing of environment. Stop plastic pollution!

Reconstruct 100% biodegradable plant fibres, we create a super performance new material replacing plastic.

Water-based plastic linings and PFAS are commonly used to enhance performance.





## **Factory obtained**









# **Acquired Certification**

Food Safety

Safety









Composting











### **SDGs Declaration**

We are dedicated to developing high-performance materials derived from natural plants, with the goal of fostering a circular economy and fully supporting the Sustainable Development Goals (SDGs).













# **About Sustainability**



# **ABOUT GCM®**

Our disruptive GCM<sup>®</sup> pure fibre products have been extensively tested and proved to be the most effectively material to replace single-use plastics.



#### 100% biodegradable plant fibers

zero plastic is the most healthy factor to human body and reduce pollution to environment.

#### **NO Plastic NO PFAS**

free from Plastic laminated or Toxic fluorinated (PFAS) - No toxic coatings.

#### Excellent cold and heat resistance

-196°C to 220°C Performance that canbe endured

#### Resistant to oil and alcohol

Excellent oil resistant, hot soups and oily dishes are safe.

#### Return to the soil

If you bury it in soil, it will be Completely decomposed in about 75 days.

#### Composting

Can be composted and used as compost for agricultural products and plants

# **ABOUT US**

Ecoinno is a green-tech company, focuses on zero-plastic solutions. Their patented GCM® disruptive pure fiber material offering a breakthrough solution that is highly functional to replace single-use plastic and aluminum. GCM® material is free from plastic coating and toxic additives. With temperatures tolerance (-196 to 220 degree), resistant to oil, biodegradable, end of used materials can be mixed with food wastes through fermentation to generate clean energy.

Ecoinno's products have been certified by the Hong Kong Government Environmental Protection Department as one of the Green Tableware Platform Providers (registration No. C00005) and have received biodegradable certifications, including DIN EU, BPI, TUV Home, Industrial & Marine Composability, as well as SGS Food Safety, HKPC Plastic-Free, and ISO certification. With our distinctive product design, highly functional and user-friendly, we have attracted and accepted by prestigious clubhouses, hotels, restaurants, coffee shops, central kitchens, and airline caterers. We provide customized solutions to our clients.