



ZIG SHENG

Creating a Better Green Future

Zig Sheng highly values comfort for wearers in its functional textiles, because, for Zig Sheng, apart from seeking environmentally friendly materials with diversity in functionality, safety and environment sustainability are equally important.

And Zig Sheng does it through development and production of bio-friendly materials, professional recycling systems, production of spinning grade nylon chips, and development of customized products in accordance to client's needs. Recycled fibers from the company has a wide range of applications, including apparels, home accessories and linens, packaging materials, outdoor and camping gears and industrial plastics.

In response to the rising awareness on environment protection, the initiatives of the textile industry to promote green procedures and processes, and the awareness waste plastic bottles, fishnets and other materials are so harmful to the ocean and the ecology, Zig Sheng is firmly committed to do its share. Its material reuse, re-production, textile and woven fabrics have all met the GRS v4.0 standards (Global Recycled Standard). Scraps, wastes, recycled garments and fishnets are reused. And the production processes of nylon chips and fibers all meet very stringent standards. Also, the efforts to save energy is more and more efficient. These are all part of Zig Sheng's commitment in fulfilling its social responsibilities.

Zig Sheng will be showcasing the latest products for TITAS 2019. In line of the market trends, buyers will for sure be focusing on textile products that emphasize sustainability. It's focus on recycling and reusing waste materials and developing recycling technologies reflect this trend and its effort to protect the environment.

Focus of Product Presentation

1. With the lines between leisure wear and sports wear becoming blurry, fibers and fabrics must fulfill consumer's needs for multi-functional products.
2. Temperature-adjusting feature in fabric structures and fiber treatments.
3. A new direction to reuse waste materials from the sea such as fishnets.