

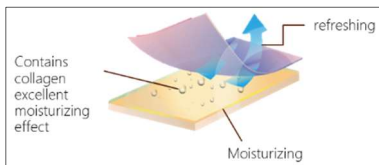
Chain Yarn Co., Ltd. (M727)

Pioneering Innovation and Development in the Nylon Fiber

Chain Yarn Co., Ltd., founded in May 1988, has been committed to innovation and development in the field of nylon fiber. By introducing high-speed filament production equipment, the company utilizes its expertise in manufacturing nylon raw and processed filaments. Upholding the principles of integrity and quality excellence, the company delivers stable, high-quality products to the market and meets the ever-diversifying demands through customized research and development capabilities.

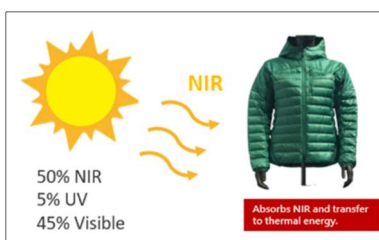
In the global market of high-quality nylon fibers, Chain Yarn Co., Ltd. maintains a leading position, consistently standing at the forefront of the industry alongside its customers. This year, the company participated in the TITAS Taipei International Textile & Apparel Accessory Exhibition, aiming to further enhance textile quality and production efficiency through collaboration with the industry, thus reaching new heights in industry development.

Innovative R&D Products of 2023:



1. **FUN-MAX®EG Collagen Series**: This series boasts high colorfastness, vibrant dyeing, smooth texture, odor control, skin moisturization, and antibacterial advantages.

2. **FUN-MAX®AM Oyster Shell Series**: This series employs the main component of oyster shells, calcium carbonate. After high-temperature calcination, it transforms into calcium hydroxide, releasing alkalinity and active oxygen. This effectively disrupts bacterial structures, achieving antibacterial and deodorizing effects.



3. **FUN-MAX®HL Light Heat Series**: This series utilizes metal oxides to absorb sunlight or near-infrared rays emitted by the human body, converting them into heat energy, providing a warm sensation.

4. **FUN-MAX®PL Graphene Series:** This series features excellent thermal conductivity, far-infrared radiation, bacterial growth inhibition, and no allergic reactions. Compared to volcanic rock fast-heating yarn, the light heat yarn has dyeing advantages.



5. **GREENLON® Bio-based Nylon Series:** This series offers a soft and smooth texture, high tensile strength, and abrasion resistance. It also employs renewable plant sources, contributing to environmental sustainability.

We persistently innovate in the nylon fiber field and are dedicated to delivering high-quality products demanded by the market. Through our participation in the TITAS Taipei International Textile & Apparel Accessory Exhibition, we aspire to drive improvements in textile quality and efficiency through industry collaboration, jointly creating a brighter future.

For more information, please visit the company's official website or contact:

During the exhibition, **visit our booth at M727**. Welcome everyone to come and discuss.

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