



Chain Yarn Co., Ltd.

A Healing Journey with Environmental Sustainability

Chain Yarn Co., Ltd. created the eco-friendly brand GREENLON® in 2014, pursuing environmental sustainability, reducing the impact of pollution, simplifying the manufacturing process, and producing certificated raw materials. These are the 4 main goals to create the future of the textile industry.

Recently, Chain Yarn has developed the GREENLON® recycled nylon recycled yarn, utilizing waste recycling technology, to apply the yarn to industrial and apparel textiles. We devote ourselves to meeting customers' requirements of safety, protection, and ecological balance by manufacturing eco-friendly products. GREENLON® dyefree / eco pro specializes in the dope dyed system, which adds a color master batch to the spinning process, to achieve good color fastness and customized colors.

In 2022, Fun-Max®Nylon functional yarn focuses on the protective development of antibacterial and deodorization, heat reduction and cooling, and far-infrared series. FUN-MAX®AM utilizes silver ions materials with FDA certification, resulting in an antibacterial rate of over 99% after the dyeing process, which is suitable for all kinds of sportswear and apparel designs. Fun-Max®IN applies anti-Near Infra-Red (NIR) materials, combined with physical protection in dark fabrics, to reduce heat absorption, which provides a comfortable and cool feeling during the daytime. FUN-MAX®IR uses far-infrared materials, including radionuclides tested by SGS, to improve blood circulation, boost body metabolism, and increase blood volume and blood flow velocity.

During the post-pandemic, people were searching for a mental and physical balance, experiencing a healing journey through urban or outdoor camping. Wearing functional protection apparel, we can insure family's or friend's security, as well as reconnect our relationship with each other. Let us create a sustainable future together.

Official Website: https://www.chainlon.com.tw/index.php



GREENLON® dyefree / ecopro



FUN-MAX®IR series



FUN-MAX®IR series