



Yao I Fabric Co., Ltd. Environmental and Functional yarn / fabric QSHION 4D Hyperatmos Fiber

We only have one Earth, so environmental protection is not a slogan, everyone should make an effort for our Earth. Yao I company is proudly present yarns and fabrics which manufacture with environmental material, and 4D Hyperatomos fiber at TITAS, application for shoes upper, apparel, suitcase, furniture, housewares, pets products. Choosing environmental material of life necessities leading a glorious home.

We will present two kinds of environmental yarns, co-extrusion and coated. Using co-extrusion yarns into fabric, the advantage is no additive in any processes, but still can have the combination ability, to implement in an all-round way of environmental protection. And we have unique technology to produce bi-color coated yarn, to let the fabric more gorgeous to attract the consumer. We also have functional coated yarn, such as Heat reactive, Water reactive, UV reactive, Glitter, Night glowing Kevlar...etc. Coated yarn not only protect yarn to increase performance but also have bonding and non-wicking abilities.

And we have the function fabrics by Circular knit, Flat knit, Leno weave, Jacquard, Engineered machines. The pattern design match mainstream of market, such as light weight, breathable, transparence, shifting effects.

Based on 50 years reliable experience of extrusion technology, we not only focus on environmental/ functional fabric, but also on innovative QSHION, the airy 4 dimensional fiber, instead of foam, latex, or spring. The main advantages of QSHION are resilient & durable, breathable, washable & quick dry, hypoallergenic, non-toxic & eco-friendly. With moderate firmness, QSHION is helpful to relieve body pressure. Owing to these features, QSHION is widely applied to different products such as crib mattress, mattress, healthcare mattress, pillow, seat cushion, and pet bed etc.

Yao I company' s mission for products is innovation and quality leading, in focus on quality premise to innovation continually. And using environmental element into life necessities to reach comfortable concept and let our life better.

