

KENNWARR CO., LTD.

KENNWARR CO., LTD. was formally established in 1996, and formally established a factory in 2000. It began to develop and produce sports functional yarn products by itself. Since then, it has continued to innovate the process. Although it has experienced numerous failures, it has also accumulated a lot of valuable experience. Over the years, the development of competing industries has successfully developed six types of high-performance yarns. On this basis, it has continued to improve and evolve, and has obtained a number of invention patents in many countries, which also reflects the praise in the industry and the market.

Core idea

1. Really understand the problems encountered by users

The temperature and humidity in nature are always changing. How to balance the body temperature with the outside temperature (including air temperature and water temperature)? Therefore, the fabrics in contact with the skin must be able to quickly drain, absorb moisture, evaporate, and dissipate heat. Whether the human body is in a static state of rest or a dynamic state under a lot of sweat, the dryness of the skin and the temperature can be quickly balanced, so that exercise users can have no worries.

2. Pursue extreme comfort

In addition to making the yarn functional, skin-friendly contact with the skin is also extremely important. The pursuit of how to make the fabric on the human body feel insensitive and make the athlete "forget" that the body is wearing clothes is also our endless research and development direction. Therefore, a variety of special yarns such as "graphene yarn", "xylitol yarn", "collagen yarn"... are developed.

3. Focus on green production

KENNWARR CO., LTD. pays great attention to how to save energy and reduce carbon in the production process, and pursues to reduce carbon emissions and become a green enterprise. The technology of dyeing yarn at low temperature can reduce energy consumption in the energy-intensive process of dyeing and finishing.

4. Customized development specifications

In addition to self-developing high-performance yarns, we are also committed to cooperating with customers to develop specific, specified functional or long- and

short-fiber environmentally friendly composite yarns, and have successfully cooperated with many international famous brands.



For more information, please visit http://en.kennwarr.com/