



Chung Ming Textiles Co., Ltd.

Manage the textile industry with heart and take care of the employees with love; committed to transforming traditional industries into technological aesthetics.

Chung Ming Textiles (CM) specializes in producing high-quality, functional textiles. With a strong focus on research and development, CM is committed to manufacturing high-quality knitted fabrics that meet its clients' needs and differentiate from the market. CM is dedicated to offering a wide range of product variations, fastening innovations, and ensuring both fashion-forward designs and exceptional comfort.

CM's mission is centered around providing clients with products that excel in functionality, technology, quality, service, and efficiency. As it embraces the rich heritage of Taiwan's traditional, it is determined to contribute to the growth of sustainable textiles industry.

Innovative Textile Development for 2023:

1- Anti-bacterial Copper Fabric: a relatively safe to use fabric that incorporates an anti-bacterial function. Our innovative technology involves knitting with in-house developed Nano-Copper (chemical) inserted yarn which allows long lasting functional performance. Despite the inclusive of Copper yarn, this fabric remains dyable and printable.







2- Instant Stick Fabric: a fabric with functions of self-adhesive, mold-resistance, and anti-bacterial. Our innovative technology involves a unique knitting technology and knitting with in-house developed Nano-Copper (chemical) inserted yarn which allows long lasting functional performance. Despite so, this fabric remains dyable and printable.



3- Thermally Conductive Graphene Fabric: a fabric with functions of rapid heat absorption and promoting improved blood circulation. Our innovative technology involves knitting with inhouse developed Nano-Graphene inserted yarn which allows long lasting functional performance. Despite so, this fabric remains dyable and printable.







4- **Cooling Rayon Fabric**: a fabric with functions of instant cooling and moisture wicking. Our innovative technology involves knitting with Rayon yarn and printing of Xylitol. Despite so, this fabric remains dyable and printable.





5- Anti-Cut Fabric: a fabric with functions of cut resistance, abrasion resistance. and anti-statics..

Our innovative technology involves knitting with in-house developed Anti-Cut yarn from Polyethylene which allows long lasting functional performance. This is certified by a Taiwan invention patent.



6- **Recycled Fabric**: a series of sustainable fabrics that are knitted from REPREVE®, the only recycled plastic bottle yarn that is certified by the United States.



For more information, please visit our website https://www.chungming.com.tw/product/10