

Awarded to bluesign® SYSTEM PARTNER

**Chang-Ho Fibre Corporation**

9F, 270, Sec. 4, Chung Hsiao East Road, Taipei 10694, Taiwan

---

This certificate attests that the article range

**Knits and Wovens**

(only valid in connection with an entry in the bluesign® GUIDE for exact article identification)

manufactured in

Chang-Ho Fibre (Shaoxing) Corporation

Shangyu District, Shangyu Industrial Area, No 8, Weiwu East Road, 312369 Shaoxing City, Zhejiang, China

meets the relevant bluesign® CRITERIA.

Furthermore, above company is granted authorization to use the trademark

**bluesign® APPROVED**

for above article(s) according to the valid communication guidelines.

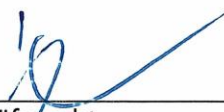
---

Certificate number: 021.811.006

replaces certificate 021.811.005. issued November 14, 2022 for 'Chang-Ho Fibre (Shaoxing) Corporation'

Certificate valid until: November 28, 2025

St. Gallen, June 12, 2024



---

Daniel Rüfenacht

CEO

bluesign technologies ag

bluesign® SYSTEM PARTNERS are responsibly acting parties of the textile supply chain committed to applying the bluesign® SYSTEM. They aim to continuously improve their environmental performance and are focused on a sustainable future

*This document is issued by bluesign technologies ag under the terms and conditions of the current valid agreement (bluesign® screening agreement; bluesign® system partner agreement). Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the findings of bluesign technologies ag at the time of its intervention only. The sole responsibility of bluesign technologies ag is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.*