



Nano Mineral Far Infrared Textiles

“NANOFIR bedding lines” imports natural minerals from ITRI(Industrial Technology Research Institute) as raw materials and adopts nano-impact polymer processing technology to extract nano far infrared powder from far infrared ore. The powder extracted will then be heated and melted into the fiber.

Wavelengths of Far-infrared are beneficial to humans from 4 to 14 microns, which is known in Japan as the “light of birth”. The far-infrared light induces resonance effect with the human body that stimulates water molecule vibration and generates heat from molecular friction which

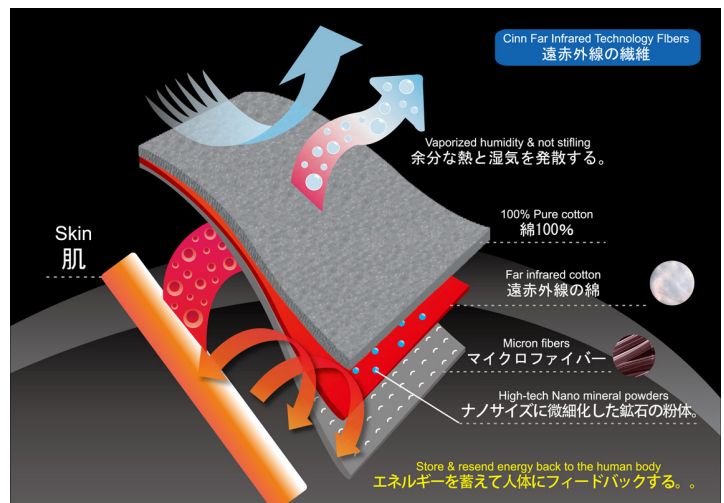
‘NANOFIR Benefits quick view

1. Shields from cold, lighter and warmer than silk.
2. Great breathability, it quickly draws out excess heat and moisture, preventing sweat.
3. Half the weight, yet 30% warmer than traditional comforters.
4. It works in harmony with the water molecules in the human body. As soon as it comes into contact with our skin, it excites our bodies’ water molecules, naturally dilating our peripheral blood vessels and increasing healthier blood circulation, effecting treating cold hands and feet.

“ナノ遠赤外線技術の寝具シリーズ” は、遠赤外線鉱石、ナノ重合プロセスの影響技術の使用、ナノ遠赤外線粉末の使用を含む、台湾工業技術研究所 (ITRI) の研究と天然鉱石原料の開発の使用であり、そしてそれを高温で繊維に溶かす。

「卓瑩NANOFIR®科技寝具」メリット

1. 防寒で軽くてシルクよりも暖かいです。
2. 優れた通気性で睡眠中に余分な熱と汗がすぐに発散できます。
3. 半分の重さでありながら、伝統的な布団よりもっと30%暖かいです。
4. 人間の体内での水分子を小さくする共振作用で末梢血管を拡張して血液循環を良くして冷え性が改善できます。



Cinn Nano Technology Co., Lid

Name/Title Gloria Cho/Marketing Dept

TEL +886-3-4904168

FAX +886-3-4906555

E-mail service@cinn.com.tw

Website <https://cinn.en.alibaba.com/>