

Nano Science, Technology and Industry Scoreboard

FIOBOC to Release Graphene-enhanced Activewear

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FIOBOC's new Graphene-infused clothing range is designed to inspire an active lifestyle while keeping warmth and comfort.

<u>FIOBOC</u>, a casual fashion menswear brand dedicated to creating versatile, high-quality, stylish, and sustainable garments, is excited to announce the launch of its new Graphene-enhanced activewear range.

"As a casual fashion menswear brand, we wanted to provide another option for customers who appreciate high-quality, thoughtfully made clothing that not only brings a comfortable wearing experience to themselves but also helps the environment," said Marcel Founder of FIOBOC.

Using Graphene fabric in FIOBOC's new collection allows it to keep warmth and comfort for wearers. Graphene is a two-dimensional carbon nanomaterial that has the potential to revolutionize the fashion and textile industries with its improved performance, extended lifespan, and lower environmental impact. Graphene fabric is a representative carbon-based material that can stop and absorb heat to reduce heat loss from the human body to ensure the wearer is kept warm.

In addition to the unique fabric chosen, the new collection is created with an athleisure style. While promoting comfort and confidence, the simple but stylish design makes it perfect for daily wear at work or home, working out at the gym, or going out motorcycling. Paired with a denim jacket or a snow jacket, it will be an ideal choice for camping or mountain climbing.

Read the original article on PR Newswire.