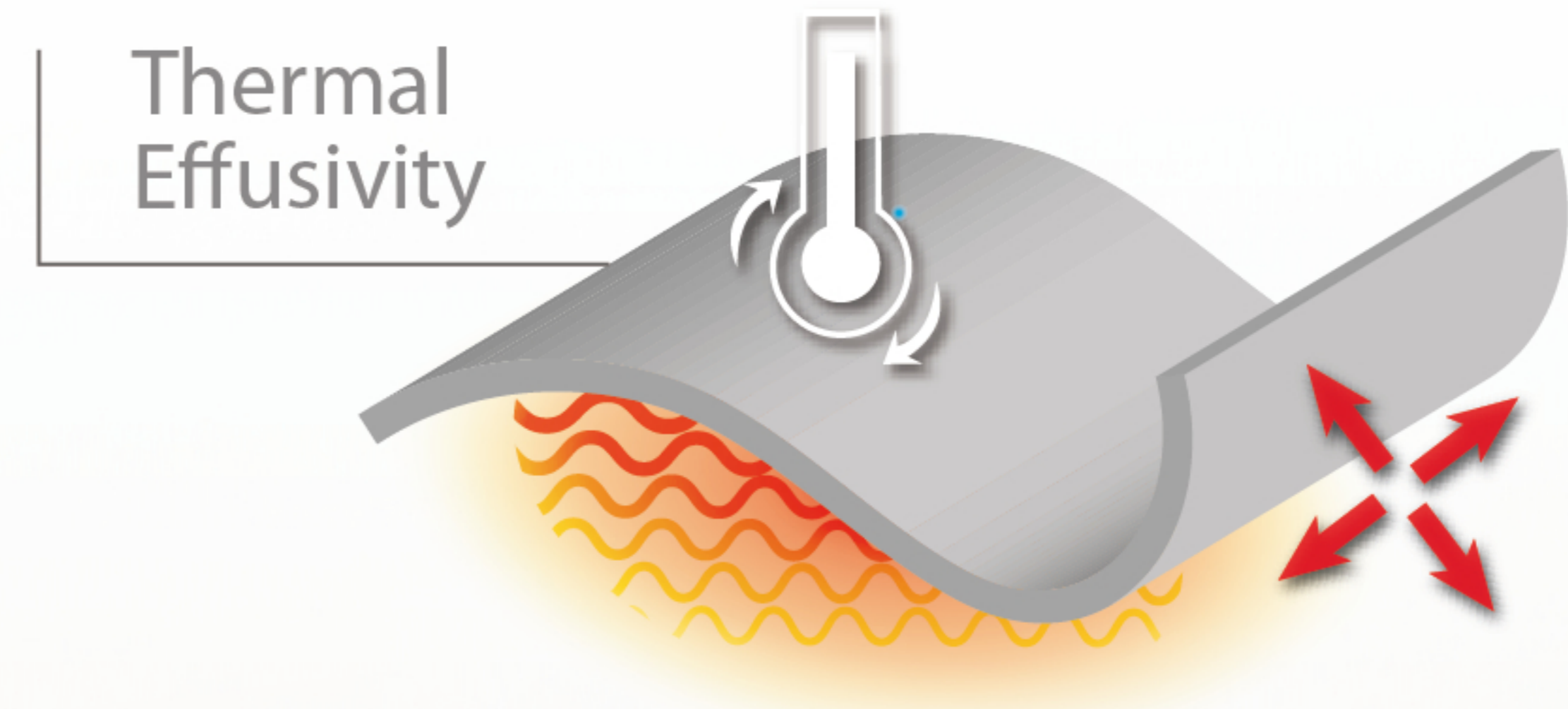


GRAPHENE

Where High Tech Meets Textiles.



- **Thermal Effusivity**
- **Thermal Conductivity**
- **Anti-Static**
- **Heat Dissipation**
- **Anti-Odor**



If you want to super-charge your active wear, Graphene is the go-to choice!

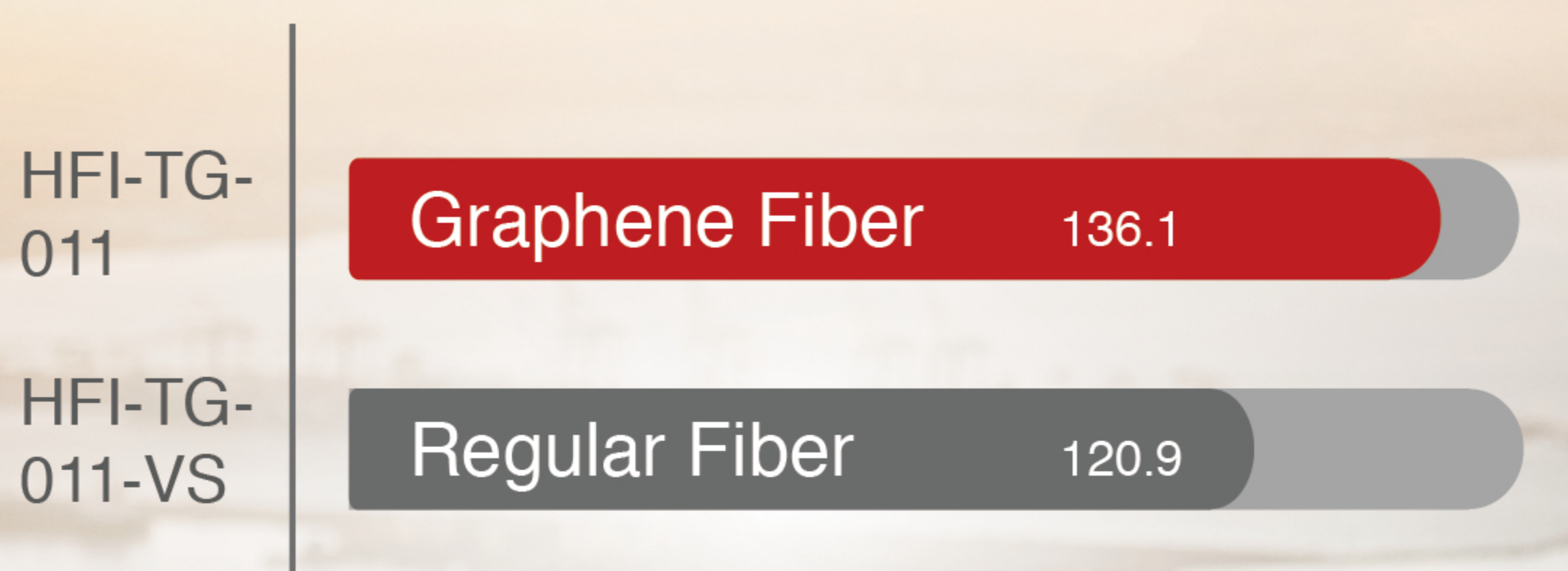
By incorporating the latest technological innovations, HFI has created a multi-tasking, multi-functional textile perfect for the year-round athlete.

We've harnessed the power of isolated Graphene particles and incorporated the Graphene into a high performance yarn. Garments made with our Graphene technology perform with high thermal conductivity to keep the wearer toasty warm in all the right places, while also effectively distributing and dissipating heat to prevent over-warming. That's not all; the Graphene wearer also benefits from its anti-static properties which help avoid nasty crackles and zaps.

Graphene's wonderful attributes arise from its thin, flake shaped structure which maximizes both heat conductivity and dissipation. Scientists are just beginning to discover the many uses of these isolated Graphene particles, with our Graphene textile being just one example of Graphene's "super-powers".

This is the choice for the all around athlete's ultimate base-layer comfort.

Thermal Effusivity



Test method: ASTM D7984,
Temperature: 30 ° c

(W · s^{1/2}/m² · K)



Hung's Fortune International Co., Ltd.

<http://www.hungsfortune.com>

TEL: +886-2-2501-2598

12F, No.420, Fuxing North Road., Taipei 10476, Taiwan

Mail: service@hungs.com.tw

FAX: +886-2-2501-2139



OUTDOOR TEXTILE SOLUTIONS