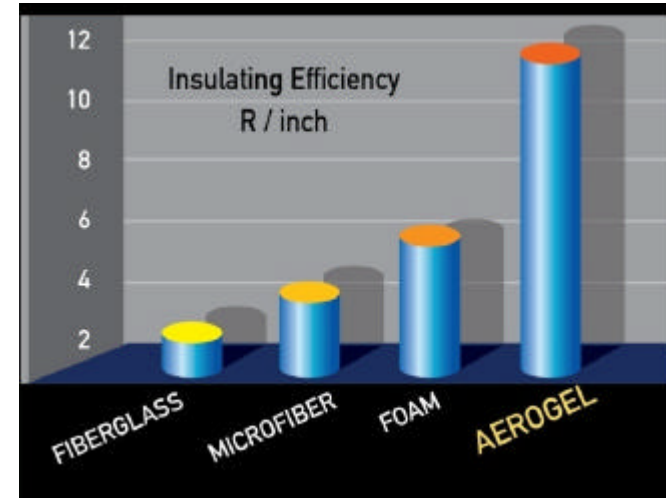
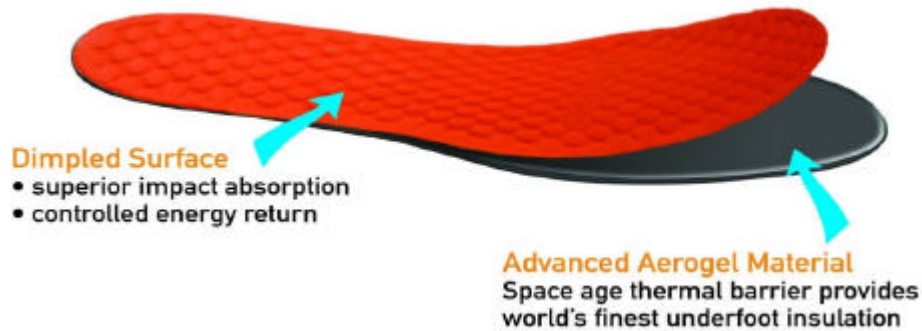


SOLETTA CONFORT FEET

È composta da materiale nano poroso Aerogel, che blocca sia il freddo sia il caldo pur rimanendo leggero, sottile e confortevole da essere indossato in tutte le scarpe.

L'aerogel, materiale all'interno della soletta, ha un potere isolante da -200°C a $+200^{\circ}\text{C}$.

Nella foto del piede : ghiaccio a -40°C con soletta, il piede rimane a $+20^{\circ}\text{C}$.



Nanotecnologia in condizioni estreme



Even the harshest cold of Everest, the highest point on Earth, could not penetrate the aerogel insulation.

“I only wore one pair of socks, as my feet were perfectly comfortable and warm without line socks. The only problem I had was my feet were too hot. What a great problem to have as a mountaineer!”



Endurance runner, Xy Weiss, completed the 135-mile Badwater Ultramarathon wearing aerogel insoles. The insoles aerogel insulation withstood the extreme heat of Death Valley, where temps hit 124°F from Badwater to Stove Pipe Wells, the killer stretch where many runners drop out.

“My lack of usual blistering to the soles of my feet can be credited to the aerogel insoles. They kept the shoe noticeably cooler.”

Prodotti estremi per condizioni ambientali estreme

