Plum charcoal

Far Infrared

Its porous structure can retain a large amount of air, which can increase and retain warmth.

Sustainable

Sourced from the agricultural waste of plum seed husks and plum twigs from the Xinyi Township Farmers Association in Nantou, Taiwan.

Release Negative Ions

Negative ions can help to neutralize positive ions in the air, thereby reducing the impact of pollutants to our health.



The stable average emissivity of fa infrared(2-22µm)	r (0.8
Sample information:Plum charcoal socks (the sample contains 40% Plum charcoal fiber)		
Source: TTRI, Report Number: TF203037		
Note:When the stable average emissivity rate exceeds 0.80 (80%), it reaches the qualified standard.		
reaches the qualified standard.		
Negative lons test	Test way : ITC-4	103A
Negative lons test Negative lons	Test way : ITC-4 1342~1539(ions	103A s/cc)
Negative lons test Negative lons Sample information:Plum charcoal socks (the sample contains 40% Plum charcoal socks)	Test way : ITC-4 1342~1539(ions fiber)	103A s/cc)

Source: Hua Mao Nano-Tech Co., Ltd, Report Number: HMT-ITC-221316

