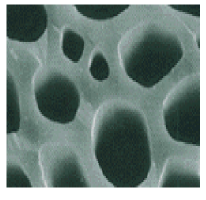
Phyllotex Bamboo Charcoal Fiber

Derived from Taiwan bamboo, the fiber is carbonized and sintered through 750°C heat. The masterbatch is guaranteed to have no additives during production.





- Porous structure
- Micropore size: between nanometers and micrometers
- Specific surface area: greater than 150-300m²/g



✓ Superior absorption

Bamboo charcoal has a specific surface area 3 times larger than charcoal. Its dense and porous structure is effective in absorbing and dissolving odors.

 \checkmark It discharges moisture and keeps it dry.

It balances and dehumidifies water vapor in the air and keeps it dry.

✓ Protection against electromagnetic waves
Its porous structure acts as a conductor to block off

✓ Far Infrared

electromagnetic waves.

It radiates far infrared to promote blood circulation and retain warmth.

✓ Anion

It releases anions and neutralizes free radicals.

