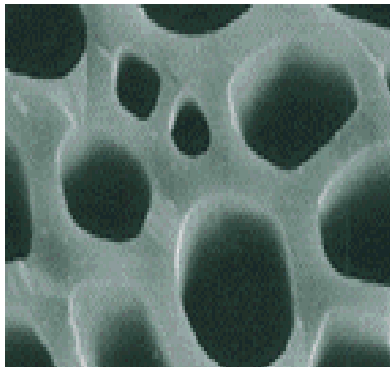


Phyllotex Bamboo Charcoal Fiber

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.

✓ **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 electromagnetic waves.

✓ **Far Infrared**

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

✓ **Anion**

It releases anions and neutralizes free radicals.

