



Micron Far Infrared Powder

Cat. No. ANT-0013

Lot. No. (See product label)

Product Name	Micron Far Infrared Powder
Common Name	Micron Far Infrared Powder
Synonyms	Micron Far Infrared Powder
Product overview	<p>Characteristic: 1. The micron wavelength it emitted is easily absorbed by human body and same atomic & molecular vibrational frequencies of human cells, thereby activating cells, increasing blood flowing, promoting microcirculation and improving body metabolism and immune function. 2. It can emit far-infrared of 4-14 micron wavelength after absorb the heat from outside. 3. Due to ultra-fine particle size, this powder has special activation, and bacteriostasis of various pathogenic bacterium.</p> <p>Emissivity: 82-90%</p> <p>Heat resistance: >400 centigrade</p> <p>Recommended dosage: 2%-3%</p>
Morphology & Appearance	White powder
Particle Size	~1 μ m
Application	Far infrared fiber, far infrared heat preserving & antibacterial clothes, interior paint, far infrared building materials and far infrared antibacterial packaging materials.

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

www.matexcel.com

Address: SUITE 210, 17 Ramsey Road, Shirley, NY 11967

Email: info@matexcel.com Tel: 1-631-869-4956 Fax: 1-631-910-2166