



Far Infrared Ceramic Ball

Instruction For Use

I .Specifications: 4.5~5.5mm

Color: red or brown

II .Main Ingredients:

Tourmaline: 25~30%

Far infrared powder: 25~30%

Porcelain clay: 10~15%

High grade clay: 15~20%

Others: about 10%

III. Main Features:

Radiance of far infrared ray (the wavelength is 2~25 μ m) : ≥ 0.90

Amount of generating negative ions: 250~400p/s.cm³

PH of soaking water solution: 7.0~7.2

Insoluble, gradually releasing mineral substance

IV.Packing, Storage and Transportation

Plastic bag, 25kg/bag, or customized

Keep from raining, and avoid moisture. Stored in dry place.

V . Instruction For Use:

Should wash with clean water for two times in the first, then can be directly used for treating drinking water.

Note: the highest using temperature is at 950°C