

# RichWay NEW BIO-MAT



# Electric Heat Mat

RichWay New Bio Mat	Items	Other Electric Heat Mat or Mud Mat
<ol style="list-style-type: none"> <li>1. ⇒ Surface Material : Silicon Urethane.</li> <li>2. ⇒ Natural <b>Amethyst</b> (Long Wave infrared Rays).</li> <li>3. ⇒ Double Protected Safety Layer.</li> <li>4. ⇒ Hyron Cotton Layer (Thermal Insulation Layer)</li> <li>5. ⇒ Air Roll Padding Cottons.</li> <li>6. ⇒ Water Proof Layer.</li> <li>7. ⇒ Japanese Kurare's <b>Super Fiber</b>(Long Wave infrared Rays).</li> <li>8. ⇒ First Aluminum Layer (The Interception of Water Vein Wave and Harmful Electromagnetic Waves).</li> <li>9. ⇒ Japanese Kurare's Special <math>\ominus</math> <b>Ions</b> Conductor.</li> <li>10. ⇒ First Urethane Protector Layer.</li> <li>11. ⇒ Solid Square Cotton Padding.</li> <li>12. ⇒ Second Aluminum Layer (Prevents Over Heating &amp; Electromagnetic Waves).</li> <li>13. ⇒ Japanese Kurare's <b>Carbon Ceramic</b> Heating Fiber.</li> <li>14. ⇒ Second Urethane Protective Layer.</li> <li>15. ⇒ Padding-Hyron Silk Cotton Thermal Insulation Layer.</li> <li>16. ⇒ Concentrated Ceramics Reflects Infrared Rays.</li> <li>17. ⇒ Bottom: High Quality Silk Cotton Material.</li> </ol>	<p><b>Cross</b></p> <p>← <b>Section of</b> ⇒</p> <p><b>Layer</b></p>	<ol style="list-style-type: none"> <li>1. ⇒ Surface Cotton Material</li> <li>2. ⇒ Mud Power</li> <li>3. ⇒ Copper Fiber Material</li> <li>4. ⇒ Aluminum Foil</li> <li>5. ⇒ Metallic Heating Coil</li> <li>6. ⇒ Aluminum Foil</li> <li>7. ⇒ Nylon &amp; Cotton Layer</li> <li>8. ⇒ Bottom: Surface Cotton Material</li> </ol>
It uses Japanese Kurare's Carbon Ceramic which reduces electrical consumption 60% or more as compared to other electrical mattresses.	<p>← <b>Save on Electricity</b> ⇒</p>	① It uses a metallic coil to produce heating which consumes extra electricity, and possibly cause fire.
It uses special function that emits $\ominus$ <b>Ions</b> and transforms $\oplus$ <b>Ions</b> to $\ominus$ <b>Ions</b> in the human body. It gives strength and energy to the human body and relieves pain	<p>← <b>Emission of Negative Ion</b> ⇒</p>	① Does not produce $\ominus$ <b>Ions</b> .
Uses Japanese Kurare's Super Fiber Materials to generate <b>Long Wave Infrared Ray</b> , (8-12 Micron), that the human body can easily absorb.	<p>← <b>Emission of Long Wave Infrared Ray</b> ⇒</p>	① Produce little or no infrared Rays.
<ul style="list-style-type: none"> <li>❑ 1st Interception: Japanese Kurare's Carbon Ceramic can reduce and minimize the Electromagnetic Waves.</li> <li>❑ 2nd Interception: Double Layered Aluminum Fiberglass further reduces Electromagnetic Waves.</li> <li>❑ 3rd Interception: Even though there are very few Electromagnetic Waves left, Japanese Kurare's Super Fiber completely absorbs the remainder of the Electromagnetic Waves.</li> <li>❑ 4th Interception: A Special I.C Chip is in the Control Box which cuts off Electromagnetic Waves.</li> </ul>	<p>← <b>The Interception of Electromagnetic Waves</b> ⇒</p>	<ol style="list-style-type: none"> <li>① ❑ Metallic Coil Heating System emits a lot of Electromagnetic Waves.</li> <li>② ❑ To reduce the products cost they use Aluminum Foil or a Copper Fiber to cut the Electromagnetic Waves. It causes a lot of harm because there is no protection.</li> </ol> <p>① If the human body comes in direct contact with the mattress, there are many harmful effects to the body. If body is exposed to the Electromagnetic Waves, then there will be a reduction of 80% of the Melatonin Hormone, which affects sound sleep and resists to all kinds of diseases.</p>
A Special layer of double Aluminum Fiberglass completely cuts off harmful Water vein Waves.	<p>← <b>The Interception of Water Vein Waves</b> ⇒</p>	① Because it uses Aluminum Foil and Copper Fiberglass. it cannot cut off harmful Water Vein Waves.
It has the most developed I.C Chip which cuts off the Electromagnetic Waves. A Soft Touch Control System which has many convenient functions.	<p>← <b>Control Box</b> ⇒</p>	① Only has minimum function and a temperature controller.
Emits many $\ominus$ <b>Ions</b> and Long Wave infrared Rays which contributes to a healthy life.	<p>← <b>E.T.C</b> ⇒</p>	① To reduce the product cost, they don't use essential and expensive parts. Because it cannot cut off the Electromagnetic Waves, it is nothing but an electric heat mattress.